# CENSUS OF INDIA, 1921.

## RAJPUTANA

AND

## AJMER-MERWARA

PART I
REPORT.

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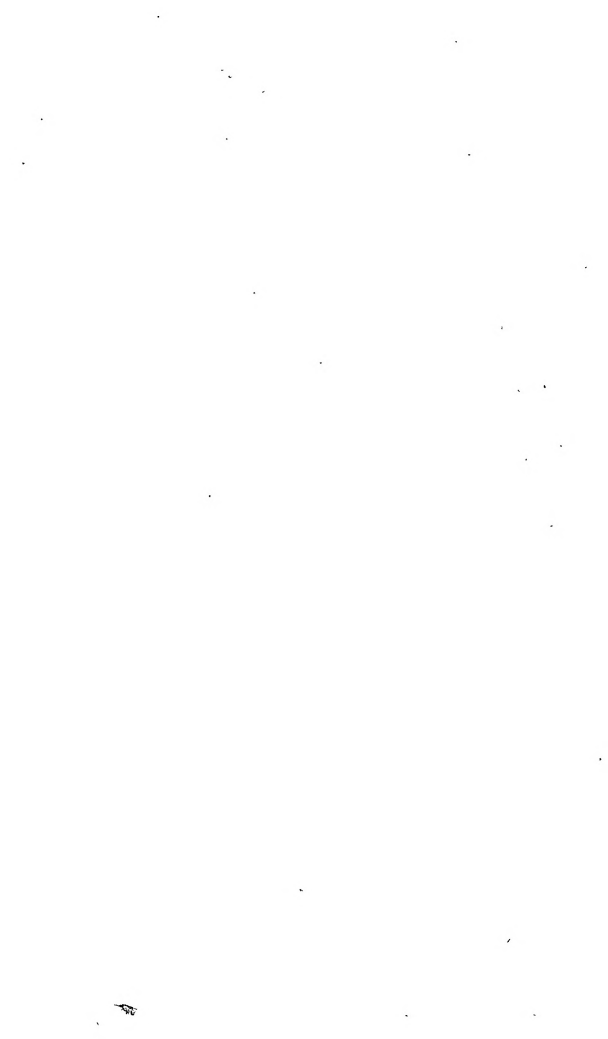
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### INTRODUCTION.

The Report, to which this is a preface, deals with the Census taken on Date of Courses. the 18th March, 1921. It was the fifth regular Census in Ajmer-Merwara and the fourth in Rajputana, the previous ones having been held on February 7th, 1881; February 26th, 1891; March 1st, 1901; and March 10th, 1911. In Ajmer-Merwara, the first regular Census was held in 1872, which was superseded by the one taken in 1876, as the former was considered entirely unreliable. The details of the process, adopted in this Census, are set forth at length in the Administrative Volume (Volume III of the Report). Being intended for the use of the future Superintendents, that volume is not likely to come within the view of the general reader; but it is necessary that some account of the Census Operations should be given in this Volume.

2. The arrangements for the Census followed the lines laid down in 1911. Arrangements for the The first step was to prepare a General Register, showing every occupied village or collection of houses, as well as the probable number of blocks in cach inhabited site. All the States were asked on 6th December, 1919, to compile their portion of the register. The first was received from Alwar on the 6th April, 1920, and the last from Mewar on the 21st July, 1920.

The Village Register having been compiled, each State or District was parcelled out into Census Divisions. The smallest unit was a Block, which consisted ordinarily of 20 to 50 houses, for which one Euumerator was responsible. Blocks were grouped into Circles, each of which was placed under a Supervisor. Four to six hundred houses were generally assigned to a Supervisor. The Circles, again, were grouped into Charges, which, as a rule, coincided with the Tahsils, Nizamats or Hakumats. The Charge Superintendents were responsible to the District Census Officer in a British District, and to the State Superintendent in a State, for the entire operations at the Enumeration stage.

- 3. The system of enumeration of the Railway population was changed this Railway consus. time to the extent that the operations were placed solely under the directions of the Civil Officers as part of the general Census, the Railway Department, however, providing the staff of Enumerators, Supervisors, etc. In 1911, the Railway authorities were themselves responsible for the census of their popula-
  - 4. The actual enumeration was conducted mostly by an improvised agency of census Agency. Supervisors and Enumerators, who were drawn from the ordinary population. In Rajputana, 5,396 Supervisors and 66,992 Enumerators were engaged and in Ajmer-Merwara, 371 and 3,613 respectively. In some localities, men who could read and write were obtained with difficulty and, in a few cases, Census staff had to be introduced from other places within the same State. A long period of training was necessary, before this unwilling staff of workers could understand the duties required of them. Where suitable men were available, their natural aversion to work without remuneration had to be overcome.
- 5. It is of little or no use to send an Enumerator with a book to enumerate House-Numbering. the number of houses assigned to him, unless he is able to identify the particular houses he has to deal with. Accordingly, before commencing the actual cnumeration, the scrial number given to it was painted on each and every house. This numbering of houses commenced on the 1st August, 1920, and was completed on the 29th December, 1920. The first State to commence this work was Marwar and to complete it, Dholpur-Jaisalmer was the last both to commence and to finish. Under the Code, the latest date for commencing this part of the operations was the 15th Oetober, 1920, but some of the larger States like Marwar had commenced numbering even earlier.

6. The Preliminary Enumeration was ordered to be commenced about the 10th Preliminary Enumera-February, 1921, and to be completed by the 1st March, 1921. This consisted of the Enumerator going to each of the houses in his block and writing on rough forms of Schedules, particulars about all the inhabitants therein. The first State, which began this work (on 15th December, 1920), was Mewar, but all the States, excepting Alwar, had started it on or before the fixed datc. Ajmer-Merwara

was ahead of all in completing the work (on 15th January, 1921), and the last was Mewar which did not finish it before the 12th March, 1921. The record so compiled was systematically and thoroughly checked by supervising officers, to ensure its accuracy and completeness. After the rough drafts of the Schedules had been passed as accurate, fair copies were made in the printed forms, which were carefully compared with the drafts by the Supervisors.

- 7. The final Census was taken on the 18th March, 1921, when the Enumerators going round each house, verified the entries already made in the Schedules, so as to make them correspond with the existing state of affairs. They struck out the entries for all persons, who had died or gone away since the preliminary enumeration, and made fresh entries for new comers and for those born during the interval. Supervisors were also moving about their respective Circles, assuring themselves that the Enumerators were working properly.
- 8. The progress made in the enumeration of the population residing in the tracts in which enumeration can not be done in the ordinary way, has been fully dealt with in paragraph 22 of Chapter I. It would suffice to state here that, as in 1911, the Census in Ajmer-Merwara was complete in every respect. In Rajputana, the area coming under the non-synchronous category was reduced to Kherwara Bhumat in Mewar. In the tracts situated in Banswara, Dungarpur, Kushalgarh, Kotra Bhumat (Mewar), Partabgarh and Sirohi, which were treated as non-synchronous in 1911, the enumeration this time was held in the ordinary way, except that in some of them the final check was taken in the day time on the date of the Census.
  - 9. There was no change this time in the Provincial area.
- 10. Allusion has been made to Fairs in paragraph 8 of Chapter III of this Report. The fair meriting mention here is that held at Ajmer to commemorate the death of the Saint famous all over India, viz., the Khwaja Sahib. It happened to end on the day immediately preceding the date of Census. As it attracts large numbers of pilgrims from all parts in this country, special arrangements had to be made for the census of the pilgrim population. A separate Census staff was appointed for this purpose which visited each house occupied by pilgrims and specially in the Khadim Mohalla, where they mainly concentrated, to make entries in the Schedules to be verified on the date of the final Census. To avoid double enumeration, special tickets were issued to such pilgrims. On the day of the Census, precautions were taken that no pilgrim escaped enumeration. The Dargah. where pilgrims congregate, was closed from 9 P.M. to 12 midnight. The census in the Bazar and other public places, which had already been divided into special Blocks, was then taken by the special Census staff.
- 11. On the morning following the Census night, the Enumerators met their respective Supervisors at the places already appointed and totalled up the houses and persons, males and females, in their respective books. The Supervisors combined them in their Circle summaries, which were despatched by the quickest possible route to the Charge Superintendents who, in their turn, combined them in Charge summaries which were despatched to the District or State Officers. From these, the totals of the States or Districts were made up and telegraphed to the Census Commissioner for India and to the Provincial Census Superintendent. The unit which was the first to telegraph its totals was the Shahpura Chiefship, whose figures were received at Ajmer on the 19th March, 1921, at 4-20 P.M. Jaisalmer was the last in this respect. This State has no Telegraph Office and the nearest Railway Station, whence the Census results could be telegraphed, is not less than 90 miles from the capital. The despatch of the totals by this State even within 7 days must therefore be taken as creditable. Rajputana is not wellserved with Railways, Post Offices and Telegraphs and the result of the Census had therefore in many cases to be carried to the head-quarters by special messengers, some of whom were provided with motor cars for this purpose, and many others with ponies and camels. In the face of all difficulties, the Provisional totals of these Provinces were despatched to the Census Commissioner within The margin of errors against actual figures in these totals was only-0.13 per cent, in each of the Provinces.
  - 12. The final results were arrived at by Compilation and Tabulation, which has three stages, viz., Slip-copying, Sorting and Compilation. Slip-copying is the

ork after

process of reproducing the entries in Schedules on to Slips—a separate Slip being used for each person enumerated. Much labour was saved by using slips of different colours indicating religion, sex, eivil condition, and abbreviations for certain actual entries in the Schedules.

In Rajputana, this work was done in the State Offices centred at five places and in the British District of Ajmer-Merwara in Tahsils by Patwaris, and in Municipal offices on the job-work system. The maximum number of the establishment was, Supervisors 129, Record-keepers 28, and Copyists 1,437 in Rajputana and 18, 7 and 261 respectively in Ajmer-Merwara. Bharatpur and Abu were the first to complete Slip-copying (30th April, 1921) and Mewar the last (25th June, 1921). The average number of Slips copied by a copyist varied from 446 in Sirohi to 164 in Ajmer-Merwara. The principle adopted in Slip-copying in the present Census was the same as that followed in 1911.

- 13. Slip-copying was followed by Sorting—the process of arranging Slips Sorting. under heads required for various Tables, counting the slips so arranged and entering the number in the form called 'Sorter's Ticket'. This operation was also performed at Central places in each State office separately. The maximum establishment engaged for this work (excluding clerks, etc.), was, in Rajputana, Sorters 786, Supervisors and their Assistants 88, Inspectors 16 and Deputy Superintendents 20. In Ajmer-Merwara, the corresponding numbers were 21, 3, 1 The Sorting was first finished by Partabgarh on the 8th July, 1921, and last by Jaipur on the 26th November, 1921. Ajmer-Merwara completed the work on the 30th September, 1921.
- 14. Compilation went on along side with Sorting. As soon as a Sorter had compilation. completed the sorting of his unit, the information contained in his ticket was posted into the Compilation Register. When this work was finished for each unit of administration, total for the State or District concerned, was made. Partabgarh, which finished compilation on the 30th July, 1921, stood first, and Jaipur, which completed the work on the 31st March, 1922, was the last. Deputy Superintendent of each compilation office had to send the Compilation Registers with the Final Tables compiled from them to the Provincial Census office where they were checked and the Provincial total calculated. The first Imperial Table sent to the Census Commissioner on the 27th September, 1921, was Table I and the last on the 8th May, 1922, was Table XXII.
- 15. All processes connected with the Industrial Census from Slip-copying Industrial Communication of the Communica onwards were undertaken in the Provincial Census Superintendent's Office.
- 16. For want of the receipt of migration figures from other Provinces, the Report-writing writing of the first Chapter had to be put off and the second Chapter to be taken up first. It was sent to the Press in the last week of March, 1922. The writing of the Report was completed by the middle of October, 1922.
- 17. The total expenditure of all kinds on the Census according to Depart-Cost of Consus. mental accounts, debitable to Imperial Funds up to the date on which the Census office is likely to be closed amounted, as far as could be estimated, to Rs. 1,11,529. The incidence per head of the population works out to 2.07 pies against 1.87 in 1911. The increase by 0.20 pies per head, is due mainly to wages and prices, which went up abnormally in the interval.
- 18. Before concluding this preface, I must acknowledge the assistance received Acknowledgments. from various quarters, during the course of the present Census operations. the work of such a gigantic nature as the Census, in which so many individuals (both officials and non-officials) of varied capacity and knowledge are concerned and where every one of them has rendered help ungrudgingly, it is invidious to select names for special mention. To all and sundry my grateful thanks are therefore due for their untiring efforts, which have enabled me to bring the operations to a successful conclusion.

I wish here to be allowed to place on record my highest obligations to the Hon'ble Mr. R. E. Holland, C.S.I., I.C.S., who, as Agent to the Governor-General, Rajputana, and Chief Commissioner, Ajmer-Merwara, fully supported me throughout in all my endeavours to organize the operations, and to Mr. J. T. Marten, I.C.S., the Census Commissioner for India, for the patience with which he advised me on various important matters of detail referred to him, as well as, for his general help.

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### REPORT

ON THE

## CENSUS OF RAJPUTANA

AND

## AJMER-MERWARA, 1921.

#### CHAPTER I.

### Distribution and Movement of the Population.

#### Part I.—Distribution of the population.

1. Rajputana.—In the Administrative nomenclature of the Indian Empire, Area dealt with. Rajputana is the name of the Great Territorial Circle, which includes 18 States, 2 Chiefships and an Estate, viz., Lawa, as also the British District of Ajmer-Merwara, which for census purposes has been treated as a separate Province throughout. There has been no change in the total area of Rajputana and Ajmer-Merwara. An area of about 6.4 square miles has, however, been leased out during the decade to the Government of India by the Sirohi Darbar and formed into a new census unit under the name of 'Abu District.'

Ajmer-Merwara.—Ajmer and Merwara, which so far used to be treated as two separate British districts, have been amalgamated, and form one district since April 1914.

2. The scheme of Natural Divisions employed at the last eensus has, for the Natural Divisions purposes of comparison of census statistics, been adopted again this time. Rajputana is divided into three Natural Divisions, viz., the Eastern, the Southern and the Western.

Eastern Division.—The Eastern Division comprises the States of Alwar, Bharatpur and Dholpur (which touch the Gangetic plains); Karauli, Jaipur, Kishaugarh. Tonk, Bundi, the Estate of Lawa. and the Chiefship of Shahpura; and the States of Kotah and Jhalawar, where the country inclines upward from the Plains to the Central India Plateau. Plains are the rule in this Division and hills, the exception. It has good soil and enjoys a sufficient and good rainfall. Most of the larger rivers of Rajputana run through it and it is also well served by roads and railways.

Southern Division.—The Southern Division consists of the Sisodia States of Mewar, Banswara, Dungarpur, Partabgarh and the Chiefship of Kushalgarh, the Chauhan State of Sirohi and the Abn district now under British Administration. It is more or less a net work of forest covered hills, enclosing in many parts, fertile and well-watered valleys. This Division is the chief home of Bhils.

Western Division.—This tract lying to the North-West of the Aravallis, contains the States of Bikaner, Jaisalmer and Marwar. It is sandy, ill-watered and unproductive in the North-West and West but the conditions improve towards

the East. The rainfall is seanty and precarious and the tract is consequently liable to repeated famines.

Ajmer-Merwara.—In 1911 the present sub-division of Ajmer was included in the Eastern Division and Merwara sub-division in the Southern. The Province has, this time, been dealt with as a separate division.

- 3. As the Administrative Divisions are liable to change from time to time and do not permit of a comparison of figures with the previous decade, the statistics in the Subsidiary Tables attached to each Chapter in this report have, as on the last occasion, been worked out by Natural Divisions. The description of the constitution of the Administrative Divisions has therefore been dispensed with.
- 4. For the purposes of census, Population means and includes persons enumerated on the night of the census in the several areas into which the Provinces of Rajputana and Ajmer-Merwara were divided. The population ascertained on the night of 18th March 1921, was de facto and not de jure, i.e., it embodied private residents both permanent and temporary, the inmates of institutions and other establishments, the military population, the vagrant population and persons travelling on railways who arrived on the following day. Exceptions were, however, made in cases of persons engaged in night work. Instructions to the Enumerators were that, at the time of final census, they were to consider as present, all persons living in or taking their meals in the house, even though any of them might be out irrigating or watching in the fields or the like. The railway staff travelling in trains, excepting Inspectors or other Officers who were to be absent from their houses on duty for more than 24 hours, were to be treated as present at their houses.
- 5. Hardly any disturbing element prevailed in Rajputana at the time of census this time. Even in non-synchronous areas (excluding Kherwara Bhumat in Mewar) of 1911, the census was taken in the ordinary way, except that in some of them the final count was taken during the day, only a few hours before the prescribed time and in one State the headmen of families were assembled at a fixed rendezvous, for the verification of the entries in the schedules. In Ajmer-Merwara the Urs Fair closed only a day prior to the census night but the arrangements that had been made before-hand, were so elaborate and complete as not to leave a chance of any single individual escaping enumeration.
- 6. The total area and population of the Provinces and of cach administrative unit, are printed in the Imperial Table I (Part II of the Census Report). The density is dealt with in Subsidiary Tables I and II. The area, population and density by administrative units (Parganas, Tahsils, etc.) are given in Provincial Tables I and II.

7. The total area and population of the two Provinces taken together are

Province and Natural Area in Popula. Division. equare tion. miles. Ajmer-Merwara 2,711 128,987 35,648 495,271 9,844,384 5,229,191 2,046,214 Rajputana Enstern Division . Southern Division . Western Division 18,999 2,568,979 74,340

131,698 square miles and 10,339,655 persons, as detailed on the margin. It will be observed that 53 per cent. of the total population of Rajputana belongs to the Eastern Division, which is the most important of all the Divisions. The Western Division, though larger in area, contributes only about half of the population in the Eastern Division (26 per cent.). The Southern Division, a hilly tract, and population contributing only 21

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8. On the basis of the census taken on 18th March 1921 the centres of (1) population and (2) area, and the median points have been determined for Rajputana and Ajmer-Merwara combined. The location of the centres at the dates of the three censuses—1901. 1911 and 1921—and the movement of the point from census to census, are indicated on the map facing the page. In determining these points, the American method has been adopted, so far as practicable.

Terms defined. Median lines.—The Geographical distribution of the population is indicated by the location of median lines. An imaginary line is determined, which divides the Province so that half the population is North of that line and half its South; similarly another imaginary line is determined which divides the population equally East and West.

Median point.—Median point is the junction of the Median lines, dividing the population equally North and South, with the median line dividing it, equally East and West, distance of the population from the point not being considered. The changes in the median point reflect only the difference between the growth of population, East of the point and the growth West of it and the difference between the growth North and South of the point. Other differences in relative growth do not affect its location.

Centre of area.—The centre of area is the point on which the surface of the Province would balance if it were a plane of uniform weight per unit of area.

Centre of population.—"The centre of population represents the centre of gravity of the population, if the surface of the Province be considered as a rigid level plane without weight, capable of sustaining the population distributed thereon, individuals being assumed to be of equal weight and the plane to be supported, as on a pivotal point, at its centre of gravity, the influence of each individual in maintaining the equilibrium of the plane, would be directly proportional to his distance from the pivotal point or centre of gravity. This is the point referred to by the term 'Centre of population.' The median point, on the other hand, is in no sense a centre of gravity but may be described as the numerical centre of population. Extensive changes in the Geographical distribution of the population may take place without affecting the median point whereas the centre of population responds to the slightest population change in any section of the Province." (Page 32, XIV Census Report, Volume of the United States of America.)

Location. Centre of population.—This point lies in the Ajmer-Merwara Province (Ajmer Sub-Division), and 10 miles South-East of the Ajmer City. During the last decade the centre of population moved westward approximately 26 miles against 16 towards South-East in the decade preceding.

Centre of area.—This point is located in Marwar about fifty-five miles East of Jodhpur City inclining towards South and is approximately sixty miles West of the Centre of population of 1921. This would be the Centre of population if the population were distributed evenly.

Median point.—In 1921 the median point was located in Kishangarh, thirty-three miles East-South-East of the City of Ajmer. The following table shows its approximate location with reference to certain important places since 1901:—

Year.				Approximate location.		
1901	•		•	In Jaipur territory 46 miles South-West of the Jaipur City.		
1911	•	•	•	On the boundary line separating Ajmer from Kishangarh, 17 miles East-North-East of the Ajmer City.		
1921	•		•	In Kishangarh 33 miles East-South-East of the Ajmer City.		

Comparing the movement of the median point of 1921 since 1911, with that of the centre of population, it will be noted that both of them have moved in different directions, the former 18 miles towards South-East, while the latter 26 miles due West. These opposite movements bring out strikingly the difference between the significance of the centre of population and that of the median point. The calculations to determine these points having been made on different bases, the results are not comparable. The median point in 1911 was situated 25 miles South-East of the centre of population of that year, while this time the distance has increased to 32 miles. The centres of population and the median points have not travelled beyond a radius of nearly 20 miles from the Kishangarh State which adjoins Ajmer-Merwara, a British District.

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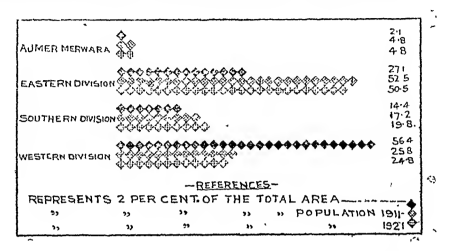
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Relation of area to

9. The diagram below exhibits the relation between area and population

# -RELATION OF AREA AND POPULATION IN DIVISIONS TO-



both in 1921 and 1911, in Ajmer-Merwara and the three Divisions in which Rajputana is divided naturally.

Each diamond represents 2 per cent. of the total area or population. The unique feature, which at once attracts the eye, is that the Western Division stands in inverse relation to its two sister Divisions and Ajmer-Merwara in respect of area and population. There is, however, a great similarity in relation between Ajmer-Merwara and Eastern Division.

Comparison of area with other Indian Provinces.

Provinces.	Area in square miles, as supplied by the Provincial Census Superintendents concerned.
Burma	233,707 180,091 152,956 130,925 134,638 131,698

10. In respect of area, the two Provinces taken together, stand sixth amongst the Provinces in India (including Indian States) with only Burma, Bombay, Madras, the Punjab and Baluchistan above them. Taking separately, Rajputana stands seventh and Ajmer-Merwara last but two (Coorg and Delhi). The position of Ajmer-Merwara among the British Provinces is thirteenth, whilst amongst States and Agencies, Rajputana stands first. The Western Division alone is a little more than one-third of the Central India Agency, excluding Gwalior and the Eastern falls short of the area covered by the Punjab States by only 884 square miles.

Comparison of nrea with other Countries

Name of Province or Country.	Area in square miles.
Rajputana and Ajmer-	131,698
Sweden	173,035 129,549 125,001
Italy	110,632 122,282 110,450
New Zealand Turkoy in Europe and	103,295 174,000

ing that of Rajputana and Ajmer-Merwara, jointly, is given on the margin. Rajputana including Ajmer-Merwara, is larger than Finland, Norway, Italy, Rumania, New Zealand and Transvaal. The Western Division (74,340 square miles) is more than one-quarter as large as England and Wales (58,344 square miles)—the Eastern larger than either Austria, Scotland, Ireland, Portugal, Hungary, Natal, Tasmania or Ceylon. The Southern Division, which is the smallest of all, is larger than Belgium, Switzerland, Holland, and Egypt. Marwar, the largest State in the Western Division, with 34,963 square miles, is larger than Scotland or Ireland

Asia. and only a little smaller than Natal. Then come Bikaner and Jaisalmer with areas of 23,315 and 16,062 square miles, respectively. Each of these is larger than Switzerland (15,976), Holland (12,582), Belgium (11,373) and Egypt (12,226) square miles.

11. The area of the European and the other Countries of the World, approach-

Ajmer-Merwara is smaller than Jamaica but bigger than the Isle of Man or the Channel Islands.

12. The diagram below compares the population of Rajpntana and its Natural Comparison of popula Countries Divisions and Ajmer-Merwara with that of certain other Provinces in India and other Provinces in India

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Countries outside India. The population in Rajputana is less than in Germany, France and England and Wales (Europe) and in the United Provinces of Agra and Oudh, Madras, Bihar and Orissa, Bombay, the Punjab, the Central Provinces and Berar and Hyderabad (Deccan) in India. It is however more numerous than in Hungary, Austria, Portugal and Sweden, in Europe; and in Central India excluding Gwalior. The Eastern Division is larger than either Ireland, Scotland or Norway in respect of population.

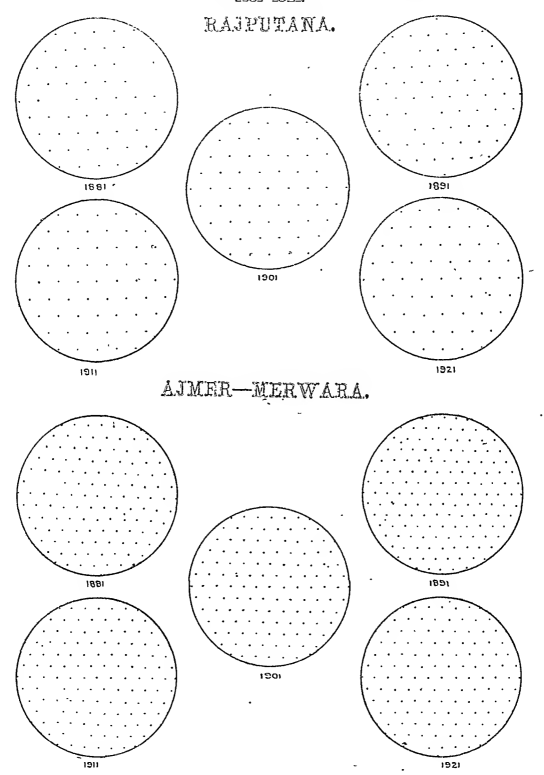
13. The aggregate area of Rajpulana and Ajmer-Merwara is 131,698 square Density of population. miles (Rajputana 128,987 and Ajmer-Merwara 2,711). The total population on the date of census was 10,339,655 (Rajputana 9,844,384 and Ajmer-Merwara 495,271). Assuming the population to be evenly distributed over the entire area, each square mile would have been occupied by 79 persons (or by 76 in Rajputana and 183 in Aimer-Merwara).

14. Provincial.—The increase or decrease in the density of population at Variations in density. each successive census, is shown in the table below and in the diagram overleaf: -

				İ		Pajputana.		Λ.	mer-Merwar.	۸.
	Cen	sua <b>)</b>	ears.	1	Persons er square mile.	Acres per inhabitant.	Proximity in yards.	Persons per square mile.	Aeres per inhabitant.	Proximity in yards.
		1		 	2	3	-1	5	6	7
1881				-	80	8.2	211	170	3.8	145
1891				١.	96	6.7	193	200	3.2	134
1901				,	76	8:3	217	176	3.6	143
1911				•	82	7.8	208	185	3.5	139
1921	-			ŧ	76	8.4	217	183	3.2	140

Columns 4 and 7 of the table and the diagram above referred to, signify the distance which would separate each individual person from his nearest neighbour, if all were distributed at equal distances over the whole surface of the Provinces.

# PEDRIMITY ON YARDS OF THE POPULATION ENGINEERS AT HACH CHISUS 1831—1921.



Provinces and Natural Divisions.—The mean density per square mile

Provinces and Natural Divisions.	Mean de	ensity per mile.	squaro
Divisions.	1921.	1911.	1901.
Rajputara Eastern Division Southern Division Western Division Ajmer-Merwara Rajputana and Ajmer-Merwara	76 117 108 35 183 79	82 162 100 38 185 81	76 162 80 35 176 78

of Rajputana and Ajmer-Merwara, is 76 and 183 respectively. Comparative figures for the Natural Divisions for the last three censuses are given on the margin. The decade shows a loss in every Division excepting the Sonthern. The increase of 6 persons to a mile in Rajputana in 1911, has been equipoised by the decrease during the decade under review. Ajmer-Merwara, where the density has been steadily increasing, shows the minimum loss this time.

15. The diagram below compares the density in Rajputana and Ajmer-Merwara Comparison with with certain Provinces and States in India according to the information supplied Countries outside India.

DESSITY OF POPULATION IN RAIPSTANA AND AIMER-MERGARA CONVARED WITH CERTAIN OTHER PROVINCES AND COUNTRIES,

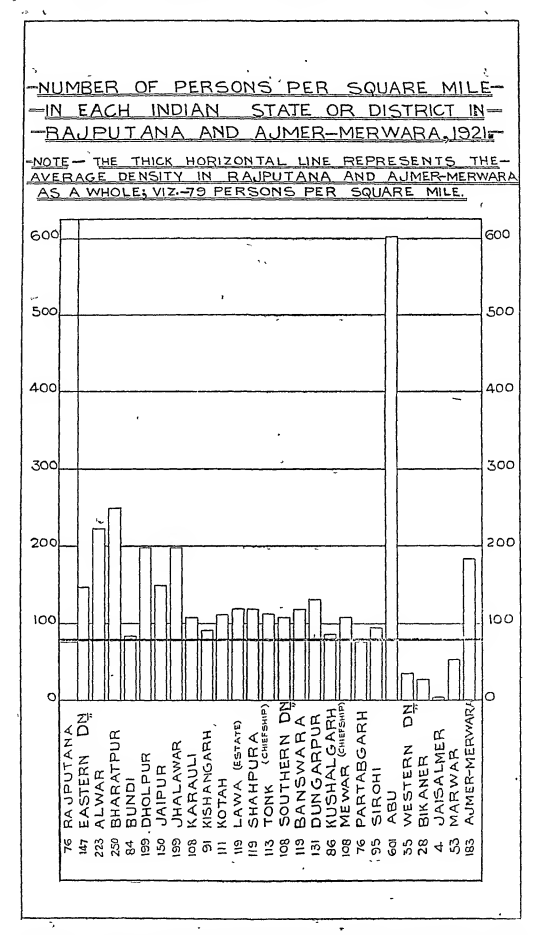
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.-Correct figures for the Delhi Province as now settled are \$21 and not 593 as indicated by the diagram. Delhi thus comesto the top.

by the Superintendents concerned and with Countries outside it. Amongst those represented on the diagram, Rajputana has the lowest density, excepting Sweden and Norway. Ajmer-Merwara is fifth among the British Provinces, seventh amongst States and British Provinces in India and twelfth if foreign Countries are also included. Rajputana and the Southern and the Western Divisions, are uniformly placed in as much as they occupy the ninth place among the British Provinces and thirteenth amongst the States and British Provinces together. Their position is higher than that of Sweden (34) and Norway (22). The Eastern Division has a larger density than that of Bombay, Central Provinces and Berar, Gwalior State and Central India.

16. The diagram overleaf exhibits the density per square mile by Natural Bensity by States and Divisions, States or Districts compared with the average density of the Provinces combined. The density for the Provinces combined is 79 and is represented by the thick black line on the diagram.

The Eastern Division, as a whole, is the most thickly populated tract in . Rajputana, showing a density nearly double the provincial average. All component States over-run the line of the provincial average in this Division. Next in order comes the Southern Division, which too follows the Eastern Division in exceeding the provincial average by 37 per cent. Of the component States, Partabgarh falls behind the average line and the rest like those of the Eastern Division run over it. Abn is the thickest in population in the Division as also in the whole of the two Provinces. The Western Division, though largest in area, is unfortunately the thinnest in population and none of the States comprised in this Division come up even half way to the average line, Marwar



excepted. Jaisalmer shows the lowest density and Marwar the highest in this Division.) The density in Ajmer-Merwara is nearly two times and a half this provincial average.

		,	

17. The inset map below exhibits the actual variations in density in Variations in density by States and Districts.

Variations by States and Districts in density, 1911.-21.



States and Districts. The density has fallen in the Natural Divisions as well as in each and every State excepting the Southern Division (Abu excepted) and the Shahpura Chiefship in the Eastern Division.

18. The map on the opposite page exhibits the density of population in States later-relations between and Districts in the two Provinces, as also the distribution of rainfall. The den-density on cultivable sity of population can be considered from more stand-points than one, viz., (1) area, etc. rainfall, (2) cultivable area and (3) irrigated area.

Rajputana.—The discussion of density would be much more interesting and intelligible, if the States were taken by Natural Divisions. Taking the Divisions in the order of their density, the Eastern consisting of 12 States comes first.

,	Pos	A ROITI	ccordi	NG TO	DENSITY PER SQUARE MILE ON			
States arranged alphabetically.	Rain-	Culti- vable area.		Arca under food erops,	Toal area.	Culti- vable area.		
1	2	3	4	5	6	7		
1. Alwar . 2. Bharatpur 3. Bundi . 4. Dholpur 5. Jaipur . 6. Jhalawar 7. Karauli 8. Kishangarh 9. Kotah . 11. Shahpura . 12. Tonk .	. 4 6 7 2 10 1 5 11 . 12 9 8	5 1 7 2  4 8 9 3 6 	3 2 4 7  8 5 1 9 6 	7 3 5 10  6 9 8 4 4 2 1	2 1 12 3 4 5 10 11 9 6 7	3 6 5 4  7 2 1 1 8 9		

Note.—In allotting rank in couldn 5, precedence has been given to that unit which had greater area under wheat, barley and maize cultivation.

Eastern Division.—The statement on the margin gives the position of the States according to the various factors which are believed to influence the density. Bharatpur, having the highest density, stands sixth in respect of rainfall and density per square mile on cultivable area and first, second and third respectively in cultivable and irrigated areas and area under food-stuffs. Alwar, second in density, is third both in irrigated area and in density per square mile on cultivable area, fourth in rainfall and fifth in respect of cultivable area and seventh with regard to area under food erops. Dholpur, third in density, occupies the second position in respect of rainfall and cultivable area, fourth and seventh respectively in regard to density per square mile on cultivable area and irrigated area and tenth in

respect of area under food crops. Jhalawar, Lawa and Shahpura (though equal in density on total area) occupy positions different from one another in regard to other points for which information is available. Kotah, ninth in density, is third both in respect of rainfall and cultivable area, fourth in that of area under food crops and eighth and ninth respectively in regard to density on cultivable and irrigated area. Karauli, tenth in density, rises gradually to ninth rank in area under food crops, eighth in cultivable area and fifth both in rainfall and irrigated area till it reaches to second in density of population on cultivable Kishangarh, though last but one in density, occupies the first position in respect of both the irrigated area and density on cultivable area, eighth and ninth respectively in that of area under food crops and cultivable is eleventh in rainfall. Bundi, last in density, is fourth in irrigated area, fifth both in area under food erops and density on cultivable area and seventh each in rainfall and enltivable area. Agricultural statistics to work out these relations in respect of Jaipur, Shalipura (partly) and Tonk are not Their absence, however, should not affect seriously the general conclusions which might be drawn from the aspects shown by the other States in this Division.

Southern Division.—The agricultural figures for the important States in this Division are not available, the discussion is therefore limited to density and rainfall alone. This Division, as already stated, is, more or less, a thick net-work of forest elad hills, enclosing fertile and well-watered valleys and table-lands. Abu, being a hilly station, shows the highest rainfall (60·20) as well as the highest density (601). Dungarpur is second in density but fifth in rainfall; and Banswara, third in the former, is second in the latter. Mewar stands fourth and sixth respectively in these respects, while Sirohi is fifth and seventh. Kushalgarh is third in rainfall but as low as sixth in density, while Partabgarh is fourth in the latter and seventh and last in the former.

Western Division.—The position of this Division is similar to that of the Southern Division in regard to the incompleteness of its agricultural statistics. Jaisalmer is the last in density and rainfall alike, both in this Division as well as in entire Rajputana. Bikaner and Marwar hold inverse positions to each other in density and rainfall.

The above discussion will show that any of the factors—rainfall, enltivable or irrigated area or area under food crops—taken singly is apt to be a misleading test of density. It is a well-known economical maxim that population centers round fertile tracts. Unless any particular cause prevents it, the best lands of a village are those situated near the village site. It is a matter of common experience that hamlets spring up with improvement of soil, by irrigation or otherwise, should such lands happen to be far away from the village proper. Fertility of soil is therefore the first element which affects density.

The densest State in Rajputana (Abu of course excepted), is Bharatpur due to its having the largest quantity of cultivable area, which is also well-protected by irrigation from various sources and to having an ample area under food grains. The normal rainfall, though less than that in five other States, is well-distributed Two factors, viz., cultivable area and rainfall though better in Dholpur, do not prevent Alwar from surpassing it in density, because the latter has a larger area under irrigation which means protection against bad years. The normal rainfall in Banswara, Kushalgarh and Jhalawar is 37.65, 34.66 and inches and exceeds that in the three States, viz., Alwar, Bharatpur and Dholpur, but in density the former are far below the latter. The reason for this is found in the fact that Kushalgarlı, Banswara and Jhalawar are hilly tracts, and some of them have a good deal of forest. These two factors militate against the growth of density. The poor density in the Western Division is quite in harmony with the small quantity of rainfall and consequent restricted irrigation and pancity of cultivated area. The conclusion drawn by Mr. Kealy, that the main factors producing density are good and well-distributed rainfall, fertile soil, absence of excessively large tracts of forest hills and desert, still holds good.

Ajmer-Merwara—Density.—To carry the comparison prior to 1911, is out of question, as figures for density in details in which they are required, are not available. The discussion will, here, be confined to the rural areas only, that

	Densi square	ty per mile.	Variations.
Units.	1921,	1911.	variation«,
Rural area. Ajmer Islimrari area. Ajmer Tahsil Kekri Islimrari area Beawar Tahsil Todgarh Tahsil	106 120 109 158 137	120 136 116 172	-14 -16 - 7 -14 + 1
Urban arca.  Ajmer City Beawar Town Nasirabad Town Deoli Town Kekri Town	6,677 7,986 2,285 3,474 8,140	3,193 8,143 2,342 5,205 8,466	+3,484 157 57 1,731 326

for the urban being left to be taken up in its proper place in Chapter II. Excepting the Todgarh Tahsil, there has been a fall in density in every one of the rural sub-units. Beawar Tahsil maintains the first place and Todgarh follows with 137 against 136 in 1911. Ajmer Tahsil occupies the third place with 120 against 136 and the two Istimrari areas stand fourth and fifth, proving the dictum, that density is always lower in the Royatwari areas than in those under Mauzawar Settlement. In the

Istimrari areas of Ajmer-Merwara where Royatwari system prevails, cultivators have no permanent interest in land, and can be evieted at the will of the Istimrardars. The rents, there, are also high and no attention is paid to the improvement of land. The Jayir area in the Ajmer Sub-division is about 213 square miles and its present population—29,134. The density on the basis of these figures works out to 137 per square mile. In these villages, the cultivators have nearly the same rights and privileges as those in the Crown villages, and although the rents levied are a little higher, the density far surpasses that in the Istimrari area. These facts suggest that permanent rights in the agricultural land have some correlation with density.

Density and cultivated area.—There are three kinds of tenures in Ajmer-

	<u> </u>	í	GROSS	ı	1		
	TOTAL ARUA.	CULTI- VABLE AREA.	OULTI- VATED AREA.			TY PER BILLE ON	SQUARE I
Tahsil.	Sq. miles.	Sq.	Sq. miles,	Sq. miles.	Culti- vable area.	Gross culti- vated area.	Irri- gated area.
	·						
Ajmer-Merwara.  Ajmer (including Jagir villages) Tahsil.	851	473	361	95	216	260	1,075
Beawar Tahsil Todgarh Tahsil (Density on total area	318 320	91 55	137 35	31 15	534 796	366 1,251	1,475 2,919
132). Total.	1,489	622	536	144	315	366	1,361

Merwara, viz. (1) Khalsa, (2) Jagir and (3) Istimrar. The first two are under Mauzawar settlement and eomplete land records are maintained for them. The Istimrari areas pay Jama at a quit-rent. permanently fixed and do not preserve such records systematically. The discussion in this part will, therefore, be confined to areas falling under the first two heads. Before discussing the density in

relation to cultivated area, etc., the revenue terms used in the table in the margin may be defined so that the figures could be easily understood by the reader.

- 'Cultivable area' means and includes the area actually cultivated, as well as that capable of being brought under cultivation.
- 'Gross cultivated area' means total area cultivated during the year, including the area brought under cultivation even more than once.
- 'Irrigated area' means the area which actually receives water by irrigation from wells, tanks, etc., but does not include that lying in the bed of tanks and open to cultivation only when emerging from water.

With 183 persons to every square mile on the total area of the Province, there are 136 persons on the area excluding Towns and Istimrari Estates; while the density on the total cultivable area of the Province (vide Subsidiary Table I) represents 385 persons and that on the class of area under discussion here—315. The gross cultivated and irrigated areas support 365 and 1,359 persons respectively.

Distribution of population classified according to density. 19. The table on the margin gives the distribution of the population elassified

		States	WITH .	A POPUI	ATION 1	eer squ	JARE MI	LE	
	τ	Jnder 150		1.	50 to 30	0.	4	50 and (	over.
Frovince and Natural Division.	Num- ber of States.	Arca.	Population omitting thousands.	Num- ber of States.	Area.	Population omitting thousands.	Num-	Area.	Population omitting thousands.
Rajputana Eastern Division . Southern Division . Western Division . Ajmer-Merwara .	17 8 6 3	107,121 13,791 18,993 74,340	1,463 2,012	4	21,857 21,857  2,711		 1 	6	  4 

according to density by Provinces and Natural Divisions. The only unit with density 450 and overthe highest in the two Provinces—lies in the Southern Division and it is the District of Abu. It, being a hill station, the headquarters of the Local Adminis-

tration and a sanitarium for soldiers, has naturally the thickest density. The four States giving the next lower density -- between 150 and 300 lie all in the Eastern Division. These are Alwar, Bharatpur, Dholpur and Jaipur. On the other hand all the three States in the Western Division, have the thinnest population of all the units of the Province. The State with the lowest density in the Southern Division is Partabgarh (76) and that in the Eastern-Bundi (84). The State with the highest density in the Province after Abn (601), is Bharatpur (250) in the Eastern Division and that with the lowest Jaisalmer (4) in the Western. Jaisalmer is almost entirely a sandy waste, forming a part of what is known as the Great Indian Desert and where, in the words of the Gazetteer ' there are no crops and the people wholly live on milk in its various forms.' Taking this State as starting point and proceeding towards East, it is found that the population becomes thicker and thicker in proportion to the quantity of land available for cultivation and of that protected with irrigation, till Bharatpur is reached, where the density is at its highest, due to the largest span of cultivable area and numerous sources of irrigation. Dungarpur and Ajmer-Merwara are exceptions to the rule.

#### Part II.-Movement of the Population.

Introductory.

20. This part of the Chapter deals with the variations in the population since 1881, when the first regular census was taken. Figures, showing variations in the population, are contained in the Imperial Table II and similar information for Parganas and Tahsils is to be found in the Provincial Tables I and II. These figures are further illustrated by the following Subsidiary Tables:—

Subsidiary Table III.—Variation in relation to density since 1881.

Subsidiary Table IV.—Variation in Natural population.

Subsidiary Table V.—Comparison with Vital Statistics.

Subsidiary Table VI.—Variation by Natural Divisions classified according to density.

Subsidiary Table VII.—Persons per house and houses per square mile. Subsidiary Tables V and VI of Chapter V have also been employed in the disension of age statistics in this part.

The first general census in both the Provinces was taken in 1881 on the 17th of February. No authentic record of any enumeration previous to that year is available, though Bharatpur and Jaipur Darbars are said to have taken a count of their respective subjects some time prior to 1881. A count of some sort, for which figures are not available, is also said to have been taken in Ajmer-Merwara in 1865 but the first regular Census was conducted in 1872, which too was disregarded owing to the unreliability of its figures and a fresh enumeration had to be held in 1876. Since 1881 regular Census has been taken every tenth year, viz., on 17th February 1891, March 1st, 1901 and March 10th, 1911. The present one was held on March 18th, 1921.

21. It is natural that better results should be obtained at every succeeding census, when additional precautionary measures are adopted in the light of the

accumulated experience of the past. It would not therefore be wrong to say that each census was more or less advanced in point of accuracy of registration.

22. A brief description, of enumeration in non-synchronous areas, may Enumeration in non-be found interesting. In 1881 in the Province of Rajputana the Bhil tracts in the States comprised in the Southern Division, viz., Bauswara, Dungarpur, Kushalgarh. Mewar, Partabgarh and Sirohi, were treated as non-synchronous. Owing to the pronounced repugnance of the people leading in some instances to disturbances of the peace, no regular Census could be taken in the above tracts and only a guess at the population was made by roughly estimating the houses and by allowing an average of four persons to each house. At every successive Census since 1881, an attempt has been made to reduce this class of area. In the Census of 1891 slight progress was made in eliminating the factor of irregular enumeration. in as much as the tracts lying in Banswara and Partabgarh were enumerated in a more orthodox way but the population figures of the rest of the areas were again an approximation, based on the same system as before. In Dungarpur the same population figures of Bhils and Grassias were put down as were estimated in 1881. In 1901 instead of merely guessing at the population as in 1891 an attempt was made to enumerate the Bhil and Grassia tracts actually. To attain the object, the people were mustered by the headmen of the villages at certain centres and counted, details about the absentees being furnished by them. In 1911, houses were actually numbered in these tracts in Banswara, Dungarpur, Kushalgarh and Partabgarh and the enumeration done in the ordinary method, only the final cheek was done on the morning of the Census day, viz., the 10th March 1911. In Mewar and Sirohi a list of houses was prepared from the information given by the headmen, which was cheeked with the record of houses kept by the Darbars for revenue purposes. The Census was taken by summoning the headman of every house to a convenient spot, shortly before the Census and by making them give all the necessary information about the members of their household.

This time, of course, the only tract left for non-synchronous enumeration, was the Bhil tract in the Kherwara Bhumat in Mewar. In Banswara, Dungarpur, Kushalgarh, Partabgarh, Sirohi and Kotra Bhumat in Mewar, the tracts in question were consused in the ordinary way with the exception that the final verification was made during the day time. In the Sirohi State the final check was made by collecting the headmen of each village to the house of its respective

Patel, instead of by house to house visitation.

23. The table on the margin gives the area of Rajputana and Ajmer-Merwara Changes in area at

Year	.	Raj- putana.	Ajmer- Merwara.
1881 1891 1901 1911 1921	• • • • • • • • • • • • • • • • • • • •	129,750 127,410 127,541 128,987 128,987	2,711 2,711 2,711 2,711 2,711 2,711

as it stood at each Census. The area of Ajmer-Merwara has undergone no change since 1881. In Rajputana the area of 1891 fell short of that of 1881 by 2,334 square miles but no satisfactory explanation for this decrease is forthcoming. There is, however, a hint in the Report of 1881 that survey operations were then in progress and only approximate figures of area were given in the Census Report. The increase

of 125 square miles in 1901, was due to the recalculation of areas in the office of the Surveyor General, owing to the discovery of large differences in the areas of the States of Bikaner, Alwar and Dholpur, as obtained from their revenue records. The addition again of 1,446 square miles to the area of Rajputana in 1911, was due to the transfer to Rajputana (1) of the villages of Ratakhera and Babalwas (4 square miles) from the Punjab to the Bikaner State, (2) of 3 square miles from Idar State to Mewar as a result of boundary settlement and (3) of the Parganas of Chhabra, Pirawa and Sironj belonging to Tonk with an area of 1,439 square miles, from the Central India Agency.

24. Rajpulana.—The increase i

i 1

in the population in the decade 1881-1891
was due more to improved method of enumer-
ation than to natural eauses. The decade
was also not visited by any epidemie, except-
ing cholera in 1887 and small-pox in 1886,
in some parts of the Province but it did not
bring about any unusual thinning of the
population and famine too was absent from
the land.

Variations in popula-

Year.	Population.	Increase or decrease) per cent.	Annual* rate of increase.
1881 1891 1901 1911 1921	10,102,105 12,171,749 9,853,366 10,530,432 9,811,381	-20 6 -20 5 + 6.9 - 6.5	+2 06 -2.05 +1.69 -0 65

Norg. - The ligures of the population are the adjusted ones-

The decrease in the succeeding decade was largely due to a succession of unfavourable seasons caused by the deficiency as well as the unequal distribution of rainfall in certain units. The unfavourable seasons commenced from the very beginning of the decade but the climax was reached in 1899, with the early stoppage of the rains, which practically ceased towards the end of July bringing the Province face to face with famine, unparalleled in severity ever since 1868-69. The decade was also unhappily marked by outbreaks of epidemic diseases of no ordinary virulence, the most unhealthy years being those of searcity.

The decade ending with 1911 was not so bad as the one preceding it. It would have been more favourable to increase in population, had it not been accompanied by plague of a more or less severe type, practically throughout the Province and visited by an outbreak of cholera in an epidemic form and by infant mortality due to small-pox in scattered parts during 1905 and 1906. Neither was the Province totally free from famine nor from agricultural conditions unfavourable to a high birth-rate. To summarise—the first decade had the most brilliant record, the second the most gloomy, and the third only fair, showing an increase of 6.9 per cent. only. The present decade shows almost the same per centage of decrease, by which the population had increased in 1911. The oscillations in the population of the Province with almost mathematical exactitude, decade to decade, tend to remind one of the phenomena of Nature, that events are repeated at intervals so as to keep things at par.

Natural Divisions.—The table on the margin shows the variations per thou-

sand of the population in the Province and its Natural Divisions as they occurred from decade to decade since 1881.

VARIATION PER THOUSAND OF POPULATION. Rajputana Decades. +237 -401 $^{+464}_{-254}$  $^{+206}_{-205}$ +91 -101 1881-1891 1891-1901 1901-1911 + 98 -- 98 + 69 +26097 + 81 1911-1921

The Province as a whole showed a rise in the first and third decades though it was much lower in the latter than in the former, and a fall in the second and the fourth, the decline in the fourth being nearly equal to the rise in the third decade. Compared with 1881, the net loss of population to the Province is only 26 per mille.

Among the Divisions, the Western and the Eastern have shown an inclination of following the footsteps of the Province. Compared with 1881, the Western Division shows an aggregate gain of 82 per mille, while the Eastern a sad net loss of 109, which is as high as four times that of the Province itself. The Southern Division like all others displayed a splendid rise in the first decade but the fall in the second was equally gloomy. After this it has continually showed a rise.

Ajmer-Merwara.—The conditions prevailing here are homogeneous to those of Rajputana, in so far as the result of the whole period is concerned but the gains in 1881-1891 and 1901-1911, after counterbalancing the losses in the other two decades, give a net gain of 75 per mille to the Province.

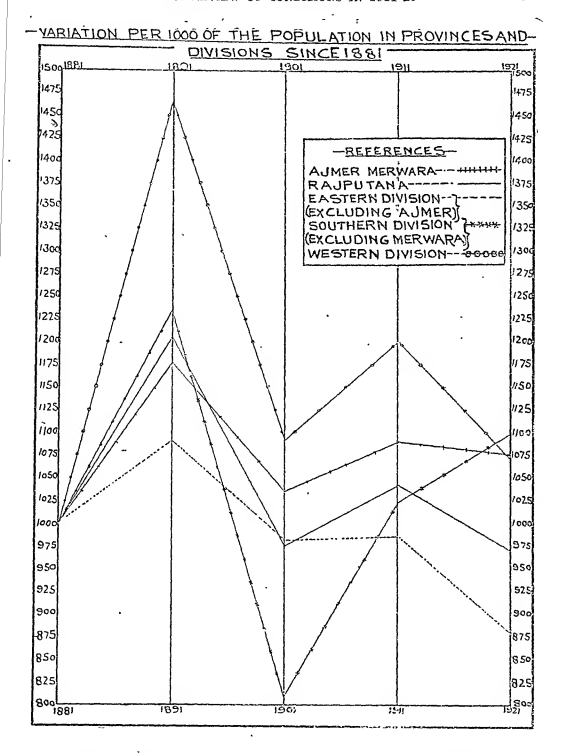
The alternative method of pursuing the discussion is to suppose the population of each Province and Natural Division in 1881 to be 1,000 and to then see what variations are indicated in relation to it in every subsequent decade.

The diagram on the opposite page gives a beautiful and concise description of

The state of the s				· · · · · · · · · · · · · · · · · · ·	
Provinces or Natural Divisions.	1881.	1891.	1901.	1911.	1921.
Rajputana Lastern Division Southern Division Western Division Ajuct-Mercara	1,000 1,000 1,000 1,000 1,000	1,205 1,091 1,234 1,464 1,177	975 981 810 1,092 1,035	1,042 986 1,023 1,200 1,089	969 880 1,099 1,071 1,076

these variations. The actual figures represented by the chart are given in the marginal Table for the convenience of an inquisitive reader. The figures, as can be expected, are only near approximation. The progress

made by the first decade was bright all round but in the second, though Ajmerir room and the Western Division did not lose, the result on the whole was not eatir factory and the Southern Division was mainly to blame for it. The third decade breight property and if the Eastern Division had not slightly lost, the credit recoved by the first decade could have been earned by this as well. The decade



under review has shown the worst account so far as the Province of Rajputana as a whole is concerned, though, excepting the Eastern Division, the others are not below par.

25. (a) Rajputana.—Famine was unknown in the decade throughout the relief review of conditions in 1911-1921. Province, excepting in Dholpur, Karauli and Kishangarh, where it made its appearance in 1913-14 and 1918-19 respectively, but the relief measures taken in time prevented serious disturbance in the agricultural operations. There was, however, no year which did not see one or more of the States involved in scarcity either of food-grains or of fodder, due to defective or excessive rains. These unhappy events did not, however, seem to have had any effect on the growth of population. The prices generally ruled high and were abnormally so in the closing quinquennium of the decade. The effect of high prices, coupled with that of the rise in wages, due to the Great European War, on the growth of population cannot but be considered unfavourable from the census point of view. The high

prices fetched by agricultural produce may superficially seem favourable to agriculturists, in as much as the products of the soil appear to bring them a handsome It is in fact not actually so, as the high wages they have to pay to the labourers drain away a substantial portion of their profits. But there can be no two opinions in that the rise in prices and wages have told heavily on the middle class, such as State servants and others who depend on means which could not be The cumulative result of the rise of prices of other articles of daily consumption, including piece-goods and of wages, did equally affect the cultivators There has thus been a general deterioration of the mental and as well as others. physical capacity of the human frame to resist the attacks of severe diseases in general and of epidemics in particular.

The Province was not free from the onsets of Plague, though in mild form. It visited Alwar in 1911; Baiswara and Bundi 1917-18; Dholpur 1911. 1913 and 1915; Bikaner 1912, 1917 and 1920; Bharatpur 1911, 1917 and 1918; Dungarpur 1918: Kishangarh 1911; Kushalgarh 1916; and Kotah, Mewar and Shahpura 1917. Cholera also appeared once in Jhalawar and Partabgarh in 1913 and 1916 respect-The loss of lives by all these was not serious, but the most critical, trying and terrifying was the appearance of the world-wide voracious disease 'Influenza' in 1918, which shook the entire Province and wrought havoe surpassing all previous records. Complete statistics of mortality resulting therefrom are not available, but the loss is estimated at a high total. The lingering effects of the fell disease must yet be felt for years to come, not only because it has devastated no meagre proportion of the population of child-producing age, but because it has wrenched away vitality from those who managed to escape from it. A glance at the diagram representing the inter-relations between seasons and vital occurrences in Chapter V, will show how much the birth-rate has fallen since that year. It would not be uninteresting to mention here that a curious disease appeared in Dholpur in 1917. Its victims were subjected to a feeling of constriction in the throat, preceded by pain in the chest and followed by extreme prostration of the body, resulting in death.

According to the Report on Sanitation, Dispensaries and Jails in Rajputana, the figures of deaths from Plague during the decade come to 114,610. In respect of Influenza Colonel Haig, the Chief Medical Officer, Rajputana, has remarked in his Report for 1918, that the epidemic occurred in October and November affecting the whole of Rajputana. Accurate statistics of the number of deaths in Indian States were not available but the mortality in his opinion was very high.

Decado.		Inches.	Cents.
1891-1901	:	21	•01
1901-1011		19	•44
1911-1021		19	•39

(b) Ajmer-Merwara. (1) Rainfall.—The table on the margin shows the mean rainfall of the three successive dccades. It will be observed that it has been declining. mere figures of the total amount of rain received each year," says Mr. Lupton, who settled the district lately, "is no indication of the real conditions in this tract. The manner of its distribution is

much more important. If Ajmer-Merwara could rely on getting its annual rainfall well-distributed, at the proper time, and in an agriculturally convenient manner, a part of only these 20 inches would suffice perfectly well to keep the tract comparatively secure and mildly prosperous."

The table on the margin, abstracted from the District Administration Reports,

	RAIN	FALL.	CHARACT	ER OF MARVEST.	
Year.	Inches.	Cents.	Rabi.	Kharif.	REMARKS.
1911-12 .	9	87	Fair .	Dry aroa failed	
1912-13 .	14	46	Fair .	Fair to good .	
1913-14 .	11	88	Fair .	Fair	•••
1914-15 .	20	5	Fair .	Good .	
1915-16 .	8	24	Good .	Bad	Scarcity.
1916-17 .	28	85	Poor .	Good	
1017-18 .	46	76	Bumper	Poor	Excessive rain-
1918-19 .	3	62	Good .	Poor	fall spoiled
1919-20 .	19	20	Tair .	Good	the Kharif
1920-21 .	17	74	Fair .	Fair	orop.

Note.—The effect of one year's ramfall has fallen on the Rabi harvest of the next year, viz., that of 1911 has affected the crops of 1912-13.

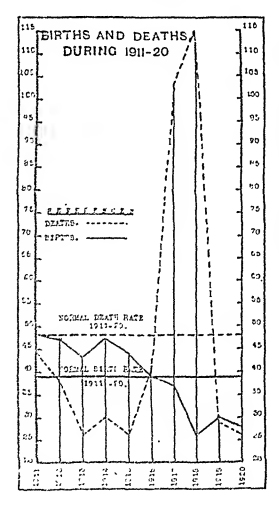
exhibits the character of rainfall and harvests from year to ycar.

(2) Agricultural conditions.— Briefly, the opening year of the decade was comparatively bad and the rainfall below the The next three average. were fairly good in all respects. The year succeeding 1914-15 had a very poor rainfall,

resulting in a bad Kharif and searcity had to be declared. With the exception of a few scattered showers there was no rain in 1915. Test works had to be opened in Ajmer-Merwara, but an opportune fall of rain in the mouth of October 1915, rendered it possible to close the test works in the Ajmer Sub-division. The searcity of fodder was seriously felt and arrangements to supply the villagers with fodder at cheap rates were made. Many eattle however died. The following year had a very poor Rabi but a good Kharif. It was followed by a year of over-excessive rainfall which spoiled the Kharif but resulted in a bumper Rabi crop. The year 1918-19 was good in Rabi but poor in Kharif. Owing to the failure of the monsoon. there was a great scarcity of fodder throughout the Province and specially in the Merwara Sub-division. Government forests had to be thrown open for grazing and steps taken to import grass on Government account for distribution to cultivators. Concessions in railway freight were also sanctioned to encourage private The conditions were carefully watched and no relief works were importers. opened either in the Ajmer or in the Kekri Sub-division. Test works were, however, opened in the Merwara Sub-division and, although the failure of monsoon had been complete and the prices were far higher than in the great famine of 1899-1900, when many thousands of persons were on relief works, the situation here was met by the distribution of a small amount of gratuitous relief, the opening of test works, and the distribution of grass on taceavi system. This was greatly due. in Merwara specially, to the fact that large remittances had come and were coming into the district from men in the Army, very many having enlisted in the War. A number of demobilized soldiers, too, returned after the armistice and they appeared to have brought plenty of money and were in a position to help their families and keep them off from relief works. The closing years of the decades 1919-20 and 1920-21 were fairly good in respect of agricultural results, though the rainfall was slightly below the normal.

26. (a) Rajputana.—As has already been said before, figures of vital statis-Public Health, ties are either not available at all or are, from wherever received, so

nnreliable that they cannot be used in detailed discussion. The discussion on the public health of Rajputana had therefore to be reluctantly given up.



(b) Ajmer-Merwara. (1) General.— The birth and death-rates of the decade in review are illustrated in the marginal diagram- from the year 1911 up to 1915, birth-rate exceeded death-rate. In the year 1916 death-rate rose and birthrate fell, crossing each other at a point near 39. In the year 1917, the former continued the upward course till it reached its apex (115) in 1918. the birth-rate showing a continuous fall. In the next year, the death-rate went down to 29 and the birth-rate rose to about The decade closed with a fall 30.in both the death and birth-ratesthe latter being the lowest in any year during the decade. The rise in the death-rate commenced with the appearance of Plague in 1916. In 1917, it was rife along with Malaria, in a severely epidemic form throughout the Province. years (1916 and 1917) of Plagne and Malaria were succeeded by 1918, the year of Influenza, which carried away a large number of persong.

# -AJMER-MERWARA-DEATH-BATE PER MILLE OF POPULATION-EROM 1891-1920.-

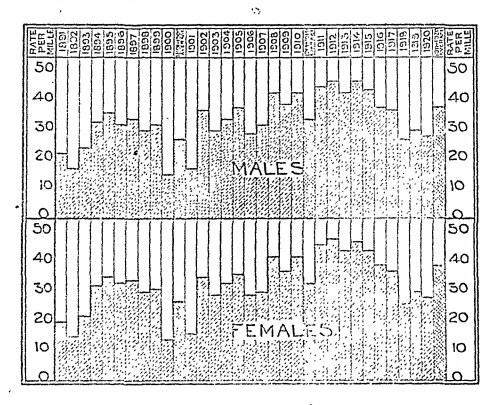
MOTE- INDICATES THE AVERAGE OF EVERY DECADE.

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RATE PER MILLE	18.91	200	100	250	583	1100	1897	000	000	300		95,-199	1061	1902	1903	1904	1903	906	1907	1908	6061	016	001-001	1161	1912	1913	1914	1915	1916	1917	1918	1919	1920	9-1-150 	RATE PER MILE
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(2) Birth and Death-rate by Sexes.—The diagram below, and the one on the opposite page illustrate the birth and death-rates respectively of males and females in every year, during 1891-1920. This period covers three decades, Looking at the averages of the decades, it will be observed that the decade under review was the most fortunate of all in births and equally the most unfortunate

## -AJMER-MERWARA--BIRTH-RATE PER MILLE OF POPULATION-EROM 1891-1920;-

NOTE- INDICATES THE AYEBAGE OF EYERY DECADE.



of all in deaths—in males and females alike. The theory that the year which witnesses fewer deaths is blessed with a larger proportion of births and vice versa is proved by the indications on the charts. Looking at the chart of births, it will be seen that every year has given birth to more male children than female. Coming to deaths—although in normal years more men have died than women yet, whenever the death-rate has been abnormal, female victims have been in excess of male. It can thus be said that females cannot stand epidemics as well as their partners in life.

(3) Plague.—Total number of deaths from Plague during the decade amounted to 15,579 and were distributed over the years 1911, 1912, 1916, 1917, 1918 and 1919. The Province was free from this pest only in the remaining four years. It continued to rage throughout the year 1917 and for about 8 months in 1918. The total loss due to Plague was about 3 per cent. of the population of 1911.

(4) Influenza.—The epidemic of Influenza commenced in October and lasted over the next month. Total mortality from it was 29,835. These figures are included in the figures of fever in the Sanitation Reports. All possible preventive measures were adopted—even the Schools and Colleges were closed. A travelling dispensary was also instituted. The Municipality opened out a camp for patients and made arrangements for free distribution of medicine and milk to the sick. The Seva Samiti (a philanthropic corps of volunteers enlisted from the public at large) gave assistance in the treatment of patients and the disposal of the dead bodies.

(5) Fever.—Fevers of all kinds account for 173,639 deaths in the Province during the decade. In other words, they were instrumental in eausing the destruction of 35 per cent. of the population of 1911. The extent of mortality from fever in each year of the decade is shown in the table below. It will appear at a glance

Year.	January.	February.	March.	Арті).	May.	June.	July.	August.	Septembor.	October.	November.	December.	TOTAL.
1911	1,486 1,096 1,084 974 984 1,327 1,204 3,006 1,212 888	1,684 1,069 976 990 797 923 1,297 2,630 1,032	1,983 1,267 1,173 1,073 870 842 1,868 2,099 981	1,921 920 1,118 1,253 1,016 995 1,742 1,393 879 1,041	1,724 1,187 949 1,713 906 1,121 1,483 1,137 849 1,051	1,101 997 858 749 684 1,091 1,661 687 720 631	1,142 777 803 864 666 1,175 1,637 631 458 507	970 516 827 1,310 729 1,331 1,896 840 837 646	971 -1,838 -650 1,254 -653 1,672 3,253 1,591 1,056 -647	1,208 1,231 672 926 749 1,822 6,807 1,009 539	1,217 1,039 814 760 976 1,564 6,225 20,603 1,108 615	1,160 1,000 953 953 1,356 1,482 5,227 3,219 010 974	16,666 12,936 10,886 12,726 10,555 15,350 34,300 39,723 11,054 9,413
TOTAL .	14,231	12,326	13,110	12,277	12,120	9,269	8,750	0,041	13,604	15,860	31,921	17,111	173,639

that fever in its various forms is more destructive after the rains in the months of October, November and December. With certain exceptions in particular years—due to special causes—the general course of the prevalence of fever may be described thus. It begins to rage in September after the rains, the maximum of destruction is reached in November and it begins to abate when cold weather sets in. There are fewer deaths in December than in November but nevertheless the number is generally higher than in any of the other months of the year. With the advance of spring, the breeding season of mosquitoes comes round and fever re-appears in March and April when mortality usually shows a

tendency to rise. The dry heat and strong gusts of winds in the months of May and June destroy a considerable number of insects leaving June, July and August as the best months from the standpoint of mortality.

Variations in population Brohmo by religion.

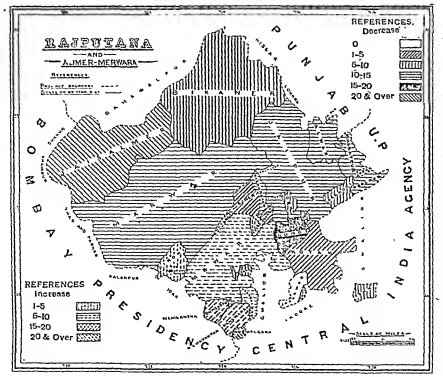
Sikh
Parsi

Rajputana. Religion. Hindu-Brah--6.7 manic. +75.4 -73-2 ... - 9·3 ---15.8 **--**76·2 - 2.8 - 1.8 -19-5 Parsi +25.6 Musalman 8.7 + 1.8 Christian +15.4 16.1 +19.0 + 8.1 Animist .

27. The variation per cent. (1911-21) in the distribution of population by religion is noted in the margin. The causes of variations will be explained in Chapter IV. The Hindu-Arya, Christian and Animistic religions show a rise and the rest a fall.

Variations in population at the present census.

28. The present eensus shows a decrease of 6.3 per cent. in the two Provinces



combined (6.5 in Rajputana and 1.2 in Ajmer-Merwara) against the figures of 1911. The map given the i n margin illustrates the inerease or. deerease in the population of the States or Districts. The Eastern and the Western Divisions have \* each lost by over 9 per cent. while the.

Sonthern has gained by a little over 8 per cent. Ajmer-Merwara has lost by only 1.2 per cent. The fall, lower though it seems against that in Rajputana, is only imaginary as the actual loss would have amounted to 4 per cent.. had the population of Ajmer-Merwara not been inflated by the influx of pilgrims visiting the Urs Fair at Ajmer at the time of the census. The increase in the Southern Division is due to the facts that the tract remained comparatively free from epidemics during the decade and that the Bhil population which has mainly contributed to the rise is very prolific. The decrease in the remaining Divisious and in Ajmer-Merwara is chiefly due to the havoc caused by the ravages of plague, influenza and fever.

29. A comparison between the variations in the censused population and comparison between that computed on the basis of the Vital Statistics in Ajmer-Merwara, is made sured population and in the Table below. A comparison of these figures is also made with those of statistics. India and of the Bombay Presidency, as supplied by the Census Commissioner with his letter No. 298, dated the 30th March 1922.

l		VITAL STATES	911-1920 ACC Fricy (Excliss Us, (+) defici	OF LIBTRS		IP11-1921 ACC CENSUS +) DEFICIENCE	1				
Presides.		Toral, Males.		Females.	TOTAL.	Males.	l'ernales.	Excess or driect of column 5 nver column 2.	Excess or defect of column 6 over column 5,	Excess or defect of column 7 over column 4.	Remarks.
1	-  -	2	3	4	5	σ	7	8	0	10	11
iner-Herrita –	-										
1991-11 .		-11,597		-0,151	4 24,493	+15,172	4 9,311	4 35,866	+17,401	+18,465	
1911-21 .		-41,420	10°C2U	25,109	-20,272	7,114	-13,159	+24,557	+12,576	4 11,081	Excluding pligring
1011-21 .		11,820	-12,CM	25,129	-6,126	+3,069	-0,492	4-38,705	4 23,059	+15,617	including pilgrin
india—	į	į									ilgures.
1911-21 .	. [	+ 0,725,261	+3,400,003	- <b>4 5,725,3</b> 53	+2,821,607	+2,010,645	+813,962	3,010,754	-1,000,000	2,611,301	
Bomless—	į į								!		
1011-21 .	-	525,316	-211,314	-314,002	359,352	84,152	270,230	+166,934	4 123,162	4 43,772	

To derive any fruitful conclusions, it was most essential that the statistics. for the sake of such comparisons, should have been taken for the area in which Vital Statistics were correctly registered as also in which the population had not been disturbed by any unusual migration. It is this time practically impossible to select such an area. Of the two Provinces, which are being dealt with in this report, there is no denying that the Vital Statistics of the States in Rajputana are almost invariably unreliable. They do border upon reliability in the Ajmer-Merwara Province but unfortunately for this discussion the population was so much disturbed by migration due to the Urs Fair at Ajmer, that the aim of arriving at any definite conclusion is frustrated. Rajputana had therefore to be left entirely out of discussion. For Ajmer-Merwara, since an estimate of the Fair population is known, the normal population can be computed and hence Ajmer-Merwara has been chosen.

In respect of the India figures there is a deficiency of 3,910,754 persons in column 8 and the shortage of females in column 10 is nearly twice as great as that of males in column 9. Assuming these figures to be correct, in the opinion of the Census Commissioner they seem to suggest:-

- (a) a defective census especially of females, or
- (b) a net emigration of population especially of females from the areas under registration to those not under registration or outside India,
- (c) defective registration of deaths especially of females.

The proportions displayed by Ajmer-Merwara are diametrically opposed to those of India and take the trend shown by Bombay, in so far as the resultant figures in columns 8 to 10 in the former exhibit an excess in the censused population over that arrived at according to Vital Statistics, as against that indicated by India, which give quite the inverse results. The proportions here are alike both for 1901-1911 and 1911-21 and again both even when the pilgrim figures are excluded or included.

The proportions per cent. of figures in columns 9 and 10 to that in column 8

Places.	Males.	Females.		
		~ -		
Ajmer-Merwara 1901-11.	48.5	. 51.5		
Ajmer-Merwara 1911-21 excluding pilgrims.	51.2	48.8		
Ajmer-Merwara 1911-21 including pilgrims.	59.6	40.4		
India	35.8	64.2		
Bombay	73-S	26.2		

Population.

701,154

659,685 67,652

96,182 133,730

630,060

287,898

2,578,623

2.262

are given on the margin. It would be seen, that in Ajmer-Merwara the proportions of the sexes, if pilgrim population is excluded, do not show much variations when compared with the figures of the previous decade. If, however, they are included, the ratio of females to males falls as low as 2:3. This is simply due to more males visiting the fair than females. The ratio of females to males in India according to

marginal figures is 9:5 while that of Bombay almost the inverse of India, viz., about 1:3 The ratios in Ajmer-Merwara are not such as invite any special discussion. The minor details will be discussed in the Chapters to which they relate.

Examination of Vital Statistics.

State.

Alwar

Bikaner Jaisalmer

Jhalawar

**TOTAL 1921** 

Karauli

Kotah

Lawa

Tonk

30. (1) Rajputana.—Out of the 21 Units which form the Province, only 16

have furnished figures of Vital Statistics. Of these, the statistics of only 8 are said to be complete, while the figures of those of the rest are either totally unreliable or are available only for a few years or for a portion of the unit concerned. These 8 States first mentioned and their respective population are noted on the margin. The total number of births and deaths in these States during the decade amounted to 302,436 and 525,455. The proportions per mille of births and deaths to the population of 1911 (2,768,674) come to 10.9 and 19.0 respectively. The figures of death-rate for the adjoining Provinces noted in the margin

have been taken from the table showing the principal vital statistics supplied by the Census Commissioner. Their comparison with similar figures of

Death-rate per Actual per cont mille according age of variation to vital statis. Provinco. in population. ties. Bombay 36.88 Punjab 36.56 +5.7 United Provinces -3·1 40.19 Rajputana (oight 19.00 -6.9 States)

Rajputana based on the figures of only the 8 States under discussion, shows that the death-rate here is even below half that of the adjoining Provinces. With such a remarkable low death-rate one would naturally expect a rapid increase in the population unless it had been counter-acted by similar low birth-rate and a very high increase in emigration over immigration. What do we find here? No increase but decrease which leads to form an opinion that

even figures of these 8 States are practically unreliable. The unreliability of the vital statistics is further evidenced by another simple process, viz.:—

Population of 1911							2,768,674
Add—births during 1911-21 .		•			•	•	302,436
				T	'OTAL		3,071,110
Deduct—deaths during 1911-21	•	•	•	•	•	•	525,455
Computed population in 1921	•	•	•	•	•	•	2,545,655
Population (actual) in 1921 .			•	•		•	2,578,623
Difference representing excess of	immi	igrati	on ov	er em	igratio	on .	32,968

From the above it appears that the population has not lost by emigration but gained by immigration, which is in contradiction to the actual state of affairs. The emigration from these States as deduced from the figures of the present Census amount to 358,515 while immigration to only 252,075, which gives a difference of 106,440 in favour of the former. The Province has during the decade, been subjected to very serious tests by the ravages of epidemics in various forms and it is no wonder that the registration of vital statistics, which has never been alleged to be satisfactory, was neglected the most.

31. The table on the margin compares the immigration and emigration Migration.

•	1921.	1911.	Per cent- tage of variation	population.			
			1911-21.	1921.	1911.		
Immigranta	242,233	302,489	10-3	2.5	5:3		
Emigrants	868,006	855,625	+1.6	<b>8</b> ∙8	8-1		
Per centage of varia- tion of emigrants over immigrants.	+255.7	4-182-0	•••				

figures for 1921 and 1911. It appears (a) that there is a slight difference between the proportion of immigrants to the population as compared with that of 1911, (b) that their number has fullen by about 20 per cent. since 1911, (c) that this decrease represents only 8.8 per cent. of the total

decrease in the population, (d) that emigrants are in proportion of 8.8 per cent. of the total population of 1921, (e) that their number has increased by only 1.6 per cent. since 1911, and (f) that they exceed the immigrants by 258.7 per cent. Since the ages of emigrants and immigrants are not known, it is difficult to form an exact estimate of the extent to which immigration has taken place in this decade. The decrease in the number of immigrants is presumably due to deaths by epidemics.

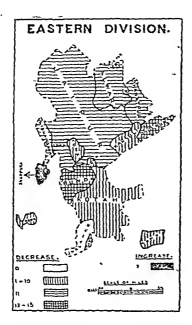
32. The marginal table shows that there is no direct relation between the Relation of variation

:	Per cent-	Increaser :	Position i			
State or District	sarti n In popula- ti n 1911-	tolle left- lu	itisteen in populs- jy	noreace Jereopa Talitate Palle, (	A1+:	Pap 1/2. Hon
1. Kushalcath 2. Due resput 5. Increasura 4. Partaborah 5. Mesar 6. Shahpura 7. Shohi 6. Jialawar 9. Ahoer-Merwara 10. Forah 11. Tonk 12. Bu ance 17. Karanii 14. Warwar 15. Ich fancath 16. Bharatpur 17. Jalpur 18. Jiana 20. Bholpur 21. Bund 22. Abu 23. Jalealmer 23. Jalealmer	145   176	121 121 135 147 141 141 141 141 141 141 141 141 141	1 25 4 5 6 7 7 5 9 10 11 11 11 15 16 7 17 19 10 11 11 11 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1 2 3 4 4 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11417451194655151414526655	21 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15

variation in population and its density. country is, on the whole. very thinly peopled and there cannot be any marked tendency on account of pressure of population on the soil for people to move from one part to another. People are much disinclined to leave native place to change one master for another. The most densely populated States, viz.. Bharatpmr, Dholpur and Alwar still show a decline, as in the previous decade. Of the 7 States those which show an increase in population this time, were lowest in density in 1911.

Detailed examination of results by Natural Divisions and their Units.

### . 33. Eastern Division.—The Eastern Division which has the largest popula-



Eastern Division.	То	TAL.	PER CENTAGE OF VARIATIONS.				
Masouri Division.	1921.	1911.	1911-21.	1901-11.			
Actual population. Immigrants. Emigrants. Natural population	5,229,191 218,142 445,440 5,456,489	5,791,318 263,803 478,757 6,006,272	-9·7 -17·3 -6·9 -9·2	+0.6 +7.7 +9.2 +0.9			

tion and exhibits the greatest density has suffered seriously from Plague, Influenza and other epidemics during the decade. Its population has decreased by 9.7 per cent., Kotah and Jhalawar being affected the cleast. Next in order comes. Tonk, showing a fall comparatively much less than in the rest of the States in the Division. Shahpura alone has, what they say, a feather in the cap, as it exhibits an increase. The map in the margin exhibits the States in groups according to per centage of variations. Thalawar shows no loss. loss is nearly uniform in Alwar, Bharatpur, Jaipur, Kishangarh and Lawa. The rest of the States show a loss between 12—15 per cent. Immigration and emigration in the Division have both fallen by 17.3 and 6.9 per cent. respectively. The Natural population has decreased by 9.2 per cent. Emigrants are nearly double the immigrants in numerical

strength. The immigrants and emigrants are 8.5 and 4.2 per cent. of the total actual population while they were 8.3 and 4.6 respectively in 1911—they stand in nearly the same proportion to the actual population as they did in 1911.

Alwar.—The loss of population in Alwar during the decade amounts to 11·4 against 4·4 in 1911, which is still less than in the two other States in the Division, viz., Bundi and Dholpur. The rural area has suffered more severely than the urban for, while the decrease in the former has been only as small as about 4 per cent., the latter has lost as much as above 12 per cent. or more than three times the urban population. This decrease seems to be due to emigration and the ravages of epidemics. Immigration here has fallen by 37 per cent. since 1911 and the emigration increased by 9 per cent. The net emigration is 144 per cent. in excess of what it was in 1911. The Natural population has gone down by 6·7 per cent. The slight rise in age-group 5-10, coupled with the loss in all the groups and reduction in the proportion of married females aged 15—40 to hundred females of all ages, forebodes an inauspicious future.

Bharatpur.—The condition of this State has been discussed in detail in the Report of 1911. The present discussion will be confined to variations accruing

Bharatpur.	Total po	PULATION.	PER CENTAGE OF VARIATION.			
	1921.	1911.	1911-21,	1901-11.		
Actual population. Immigrants . Emigrants . Natural population	496,437 62,593 40,152 473,996	558,785 79,812 89,140 568,113	11·2 21·6 55·0 16·6	10·8 9·6 17·8 12·2		

during the present decade and the one preceding it. The loss in the present decade exceeds that of 1901-11 by '4 per cent. Bharatpur stands sixth in point of loss among the twelve States in this Division and sixteenth among those in Rajputana. The urban population has suffered less than in several other States—

while the rural, rather heavily, say, nearly three and a half times the urban population. The State suffered from Plague, Influenza and Malaria during the

decade. Complete vital statistics are not available: the estimated number of deaths from Plague and Influenza as reported, is about 48,000. Thus the two epidemics mentioned above are alone responsible for the destruction of a little below 10 per cent. of the population, leaving deaths from other causes out of consideration. Immigration has decreased by 22 per cent. while emigration by 55. Immigrants number 12.6 per cent. of the total population, against 14.3 in 1911 and emigrants 8.1 per cent. against 16.0. It is thus evident that the loss is not the result of migration. There has proportionately been more loss in the population of females than in that of males. The proportion of children under 10 years of age to total population has risen by 3.2 per cent. (22.9 in 1911 and 26.1 in 1921) while that of married females of child-bearing age (15-40) to 100 females of all ages fallen by 2 per cent. since 1911 and 1.1 since 1901. The fall in the number of child-bearing women does not portend any good for the future, as it only means reduction in the multiplication of population. The severity of Plague and Influenza in the State, is reflected in the fact that the adjoining Districts of Muttra in the United Provinces and Gurgaon in the Punjab, whose Natural conditions it closely resembles, have shown a loss of only 5.7 and 6.6 per cent. respectively, against that of 11.2 in this State. Since 1881, this State has shown a net loss of 23.1 per cent. The Bharatpur State has continued to decline at each successive Census and this is the only State about which such a statement could be predicted. The present decade has beaten all records in point of loss.

Every Unit in the State, except the town of Blusawar, shows loss ranging from 1·1 in the Bayana town to 19·8 in the Uehain sub-Tahsil. Amongst towns, leaving out the City which has shown a decrease of only 1·3, Kaman and Weir have shown the greatest loss being 11·7 and 11·3 per cent. respectively. The Tahsils which show a drop of over 10 per cent. of population, have suffered the most from epidemics than the rest. Like 1911, the Natural population of the State has shown a decline of 16·6 per cent. greater even than 11·2 in the actual population. The emigrant population of the State seems probably not to have escaped the attacks of the epidemics, though away from their native place.

Bundi.—The recent decade was not at all favourable to the growth of popula-

71 11	Porut	ATION.	VARIATION PER CENT.				
Bundi.	1921.	1911,	1911-21.	1901-11.			
Actual population. Immigrants Emigrants Natural population	187,068 12,489 19,700 191,279	218,730 18,614 18,896 219,012	-14·5 -32·9 · +4·3 -11·3	+27·7 +43·4 +33·0 +27·0			

tion. In the latter part of the decade, not a single year can be called a good year, the gloomiest being the year 1917-18 during which Plague and Influenza prevailed, resulting in a loss of 14.5 per cent. to the population, which loss is the greatest in this Division and is only surpassed in Rujputana by Jaisalmer and Abu.

The loss is entirely confined to the rural area—the urban showing a rise, which in its turn, is perceptible only in the Lakheri town (128.9 per cent.) due to the location there of the Cement industry. The remaining towns show losses ranging from 17.8 (Bundi City) to 41.6 (Keshoraipatan town). The loss in the rural area varies from 2.4 per cent., in the Hindoli Pargana to 23.9 in the Lakheri Pargana. The net loss between 1881 and 1921 has risen from 14.1 (1911) to 26.6 in this decade and it is very doubtful whether the State would ever be able to regain its position of 1881. The immigrant population has decreased by 32.9 per cent. and the emigrant increased by 4.3. The immigrants contribute to add 6.7 per cent. to the actual population, while the emigrants to reduce it by 10.5, the latter being 3.8 per cent. in excess of the former. This means that migration has partly tended to reduce the population. Females have suffered more than males by about 1.5 per cent. From the vital statistics such as are available, it appears that the death-rate was in excess of the birth-rate which means that the persons swept away by epidemies could not adequately be replaced by births. In this connection the State Census Superintendent adds: "The deficiency in the number of births as compared with the number of deaths in the latter part of the decade, can also to some extent be attributed to the recruitment among the male population." The proportion of children under 10 years of age to one hundred persons of re-productive age-period (15.40) is 77.2 against 67.8 in 1911 and 35.4 in 1901 and the same to hundred married females of the same age-period is 196.7 against

159.2 in 1911 and 101.1 in 1901. Again the number of married females aged 15-40 per hundred females of all ages is 30.5 against 38.0 in 1911 and 35.3 in 1901. The rise in the proportion of children in the successive decades augurs a bright, but the fall in the proportion of married females of child-bearing age a gloomy future. In 1911, the actual and the natural populations showed increases by nearly the same per centages, but the present decade exhibits decrease in both, in the former in a higher degree than in the latter. This leads one to the conclusion that the emigrants have also suffered loss from one or more causes.

Dholpur.—Dholpur, like its neighbouring States, viz., Jaipur, Bharatpur and Karauli, has declined in population during the decade. Out of the period of ten years forming the decade, there were only two good years and three of respite which gave from average to good crops. The rest were either years of famine or of scarcity. 1918 and 1919 were the years in which there was high mortality from Influenza and Cholera. Vital statistics are available only for five years, i.e., from 1913 to 1917 inclusive, and show an excess of births over deaths to an extent of nearly two-fold. This should have shown a bright closing of the decade but since the population shows a fall it can only be conjectured that, as in other States, the high mortality in the closing years (i.e., 1918 and 1919) from Influenza and Cholera turned the table. The marginal migration figures show that the

	Porul	ATION.	VARIATION PER CENT.			
Dholpur.	1921.	1911.	1911.21.	1901-11.		
Actual population. Immigrants Emigrants Natural population	229,734 21,225 14,115 222,624	263,188 28,471 37,191 271,908	-12·7 -25·5 -62·0 -18·1	-2.9 -20.4 -5.5 -1.0		

decade was neither attractive to the immigrants, nor so repulsive as to pursuade people to emigrate. Immigrants decreased by 25.5 per cent. and emigrants by 62.0. The inference which can be drawn from the above analysis is, that the large drop in population was, as stated above, wholly due to the havoc caused by the cpidemics.

The urban population has suffered more than the rural, the loss in the latter being 12 per cent. against 17 in the former. The State has been declining in respect of population since the last three decades and the highest fall has been cxhibited by it in the present decade. Bundi only surpasses it in respect of loss. like the previous decade, Dholpur has this time fared worse than its neighbouring District of Agra and the States of Bharatpur and Karauli, the per centages of variations of which are, Agra (-9.6), Bharatpur (-11.2) and Karauli (-8.8) In 1911, the population showed a net increase of 5.4 per cent. against 1881, but the ill-fated present decade has converted that increase into a drop of The unsatisfactory feature of the decade is that the losses have been heavier in the reproductive age-periods, 15-20 and 20-40, viz., 18.5 and 15.3 per cent. and this is aggravated by the fact that the proportion of married females of 15-40 years of age to 100 females of all ages has gone down from 36 to 33. The only consolation is that the proportion of children under ten years to every 100 persons aged 15 to 40, has increased from 58 in 1911 to 66 per cent. this time, which instills hope for the future. The city takes the largest share in the loss (18.7 per cent.) and next to it is Bari town (16.1). The loss in the rural area ranges between 8.4 in Baseri, and 15.7 in Bari Tahsil. The natural population has decreased by 18 per cent.

Jaipur.—The present decade was quite unfavourable to the growth of population. Plague was prevalent throughout in the first half of it and appeared again in 1917-18, accompanied with Influenza of an acute type which caused heavy mortality. Unsatisfactory agricultural conditions also added to the unpopularity of the decade. Excepting one or two years every one of them was bad for one reason or the other. The prices and wages ruled very high and the privations imposed on all classes by war conditions and restrictions on trade told heavily on the population and particularly on the commercial. With the close of the war, the pressure of anxieties had been relieved, but the high prices are likely to continue, until conditions became normal. The heavy mortality, from Malaria, Plague and last but not the least from Influenza, brought with it unparalleled labour difficulties, which it will take not less than a generation to remove in order to restore the affairs to normal condition. The result of the above condition of things is reflected, as will be seen from the marginal figures,

Jaipur.	Popul	ATION.	VARIATIONS PER CENT.			
•	1921.	1911.	1911-21.	1901-11.		
Actual population. Immigrants Emigrants Natural population	2,338,802 89,120 330,770 2,580,452	2,636,617 91,772 339,523 2,881,398	11·3 2·9 2·6 1·5	-0.8 +32.1 +24.0 +0.7		

in the large drop of 11.3 per cent. in population, which is very nearly twice as much as in the two previous decades together. The present decade has nearly counter-balanced the gain of 11.8 per cent. in 1881-91 decade and the loss in the intervening decades, has brought about a net loss of 7.5 since 1881. The immigrants

and emigrants have both fallen by 2.9 and 2.6 per cent. against the rise of 32.1 and 24 respectively in 1911. The immigration is thus slightly in excess of emigration. The loss in population does not therefore appear to have been affected by

migration to any perceptible extent.

The rural area has suffered more than the urban. The former exhibits a loss of 11.86 per cent. against 8.25 in the latter. Leaving the States, which show an increase, the loss in the urban area of Jaipur, surpasses that of Bharatpur, Kotah and Tonk. In the rural area the increase ranges between 1.0 per cent. in Jhunjhunu and 162 in the Bamanwas Tahsil and the decrease varies from 3.7 in Newai Tahsil to 52.3 in Manzamabad Tahsil. The rural units showing a loss

Units.	Increase.	Decrease.
Baswa Daosa Lalsot Lalsot Sikrai Jamwa Ramgarh Gangapur Bamanwas Ghonsla Jaipur Sawai Madhopur Mauzamabad Sambhar Tahsil	 80 0  162-2 79-8 	38-9 40-6 40-8 19-3 47-4 *** 12-3 35-5 52-8

or gain of 30 per cent. or over arc noted in the margin. Of the 39 mban units 10 show a gain in population ranging from 0.2 in Chirawa town to 75.3 in Manoharpur town, the remaining 29 show a deficit varying from 0.6 per cent. (Sri Madhopur) to 33.3 (Sawai Madhopur). The proportion of immigrants to the actual population is 3.8 per cent. against 3.5 of 1911. The emigrants form 14.1 per cent. of the same population against 12.9 in 1911. The comparison of main age-period figures presents a rather gloomy feature. Against 1911, children under 10 years of age have decreased by 4.8 per cent., though their proportion to total population has risen

their proportion to total population has risen by 2.2 per cent. (being 26.5 in 1921 and 24.3 in 1911). Similar results are evidenced by the variations in the proportions of (a) married females to hundred females of all ages which are 33.0 against 36.8 of the past census and (b) females of the child-bearing ages (15—20) and (20—40) which give a fall of 16.5 and 15.3 per cent. respectively. It is apparently hopeless to imagine that, with the attendant aspects, the loss in population could be made good by natural sources, unless considerable immigration takes place during the next decade, but the idea, in itself, appears very far-fetched.

Ihalawar.—Ihalawar is prominent in showing the minimum loss (0.1) in this

Jhalawar.	Porum	TION,		TAGE OF
	1921.	1911.	1911-21,	1901-11.
Actual population, Immigrants Emigrants Natural population	96,182 21,527 19,522 91,177	96,271 22,112 18,591 92,750	0·1 2·6 +5·0 +1·5	+ 6·8 0·5 10·0 + 4·7

decade (in this Division), as compared with a gain of 6.8 in 1911 and a loss of 40.3 in 1901. The net loss since 1881 is exactly the same as it was in 1911. Jhalawar reports 7,810 deaths in excess of births; deducting this from the population of 1911, the population of 1921 should have been

88,461, while it is short of the actual population by 7,721. Considering the variation in immigration, which is not very considerable, it appears that births were not correctly reported. The satisfactory feature revealed by the age figures is, that the number of persons in the age-period, viz., 10—15, who will reach reproductive age during the next decade, has risen by 74 per cent. since 1911, so also has the proportion of children under 10 to hundred persons of the reproductive age risen from 56.8 in 1911 to 68.5 in 1921. The slight decrease in the number of married females aged 15—40, viz., 6.9 (37.8 in 1911 and 30.9 in 1921), need not necessarily cause any anxiety as this deficiency will be more than recouped by increase of 82 per cent. in the number of females of the age of 10—15.

The number of children under 5—10 years of age has also increased by 29 per cent. All these various features lead to the conclusion that the decade, on the whole does not portend an unhopeful future. The natural population has also increased by 1.5 per cent.

Karauli.—Out of the ten years, Karauli had 8 good years broken in only by one

	Population.		VARIATION	PER CENT.
Karauli.	1921.	1911.	1911-21.	1901-11.
Actual population. Immigrants . Emigrants . Natural population	133,730 18,121 16,106 131,715	146,587 18,163 15,857 144,281	-8·8 -0·2 +1·6 -8·7	6·5 12·7 7·4 5·8

of scarcity. The public health was good during the first half of the decade, but the various epidemics which generally ruled throughout the Province, had had their effect during the latter half. This State fared better than its neighbours—Bharatpur, Jaipurand Dholpur—where the loss in population was 11.2,

11.3 and 12.7 per cent. respectively—Karauli losing only 8.8. It is a curious coincidence that the figures of actual and natural population, are almost very nearly the same this time. The immigrant population has fallen by 0.2 per cent. against 12.7 in 1911 and the emigrant risen by 1.6 per-cent. against the fall of 7.4 in 1911. The vital statistics appear to be fairly accurate in this State; the excess of deaths over births was only 11,447. If this is deducted from the population of 1911, the population of 1921 should be 135,140 which is in excess of the actual figures by 1,410 or only 1 per cent. of the total population. The excess of immigration over emigration has been 2,015 which is very near the excess above mentioned (1,410) and this proves the accuracy of the vital occurrences. The population of urban area has increased by 18.6 per cent. as against the drop of 15.6 in 1911. The rural area has decreased by 13.05 against 4.9 in 1911. This is the first time when the urban area has shown such a big rise after the slight increase of 1.5 in 1901, and this is due to the addition of new towns to the list. The urban population has however not yet reached the figure of 1881, as a deficit of about 8 per cent. is still left to be made good. The loss in rural population has been rising from decade to decade, except in 1891, when there was a rise of 8 per The net loss in the rural population during the decade since 1881 is 10.4 per cent., against the gain of 3.0 in 1911. The shrinkage of the number of married females aged 15-40 per hundred females of all ages from 37 in 1911 to 33 in the present decade, is an unfavourable indication of the future. The extraordinary feature is the rise in the proportion of the children under 10 years per 100 persons aged 15—40, from 57 (in 1911) to 70 in the present decade. This is attributable to the fact that the births in the first 5 years of the decade had been very steady, as will be seen from a comparison of the actual figures of the age period 5-10 in the Imperial Table VII-B, Rajputana, of 1921, with those of 1911. The number in the age period 0-5, though smaller than that in the 5-10 group, is still almost, equal to that in the 0-5 group of 1911. This shows that the epidemics, which raged in the second half of the decade, earned away the reproductive females resulting in the diminishing of births in that half, as otherwise the proportion of children should have gone yet higher. The same reason holds good for the expansion of the proportion of the children of the same age to 100 married females from 146 (1911) to 187. Going further into sub-units it is found that the Huzur, Mandrail and Utgir Tahsils show a very heavy loss when compared with 1911. The range of loss in the State lies between 4.34 (Machalpur Tahsil) and 29.4 (Utgir Of the five Tahsils, only one, viz., Sapotra shows a gain of 9.3 per cent. Amongst the towns the highest loss is noticed in Mandrail (8:0) and the lowest in Karauli (1·1).

Kishangarh.—Exeluding Shahpura, which has shown an increase, Jhalawar,

Kishangarh.	Population.		Per cen Varia	TAGE OF TION.
A	1921.	1911.	1911-21.	1901-11.
Actual population. Immigrants . Emigrants . Natural population	77,734 14,602 10,942 74,074	87,191 20,848 14,084 80,427	-10·8 -30·0 -22·3 -7·9	-4·2 +6·2 +6·6 -4·9

Karauli, Kotah and Tonk have also fared better than Kishangarh, whose population has declined by 10.8 per cent. during the decade. The net variation since 1881 is (—31.0), which is surpassed only by Jhalawar. After showing a rise in 1891, the density of the State has all along con-

tinued to decline resulting in a fall of 91 per square mile against 146 in The scarcity of rain was felt in 1911 but 1913, 1914, 1915 and 1916 were years of famine. Death-rate exceeded birth-rate in the years 1916 to 1918. The number of immigrants exhibits a fall of 30 per cent, against the increase of 6.2 per cent, in 1911 and the emigrants that of 22.3 against the similar rise of 6.6 in 1911. Immigration happily was 7.7 per cent. in excess of emigration during the decade. The immigrants form about 19 per cent. of the actual population and the emigrants nearly 14. This shows that the decrease in the actual population was not the result of migration, but was due to high death-rate consequent on the ravages of epidemics. The natural population has decreased by 7.9 per cent. Urban population has suffered more than the rural, the loss being 13:4 and 10:2 respectively. The loss is the greatest in the Runnagar town (26.8) in the urban area and in the Pargana of the same name (13.06) in the rural area. As in Karauli, the number of married females aged 15-40 has contracted from 38 to 32 per hundred females of all ages while the proportion of children under ten, expanded from 55 in 1911 to 67 in the present decade. Similar expansion has taken place in the proportion of children in relation to one hundred married females of reproductive age from 139 to 172. The reasons for this, given in detail under Karauli, equally apply here. The hopeful sign for the future is indicated by the rise of children of 5-10 years of age by 16 per cent. and of those of 10-15 by 42.

Kotah .- Of the two States which have shown the lowest loss in this Division,

Kntsh.	Portes	7103.	Varietien les crot.		
1	1921.	1911.	1911-21.	1901-11.	
Actual population, Implements	630,000 61,936 ( 51,257 599,381	634,689 69,283 35,659 163,865		17-3   55-3   29-1   13-2	

as well as in the Province of Rajputana, Jhalawar (0:1) stands first, and Kotah (1:4) second. The natural population which was lower than the actual in 1911 has shown some improvement this time. The decade on the whole was not favourable to the growth of population. The years 1911,

1913, 1915, 1918 and 1920 were of deficient rainfall, while that of 1917 was one of abnormally heavy rains. The opening year of the decade was one of much anxiety to the agricultural population as monsoon was late and rains insufficient. 1912 and 1916 were years of normal activity. With the advent of 1917 a period of three successive years began which was marked by unmixed hardship and disaster for the agricultural population. Malaria broke out after the rainfall of 1917. In the early part of the next year, Plague appeared in an epidemic form and was followed, in the latter part, by Influenza. These calamities coupled with the minimum most rainfall ever known by the decade reduced the people to a sad plight. The rains of 1919 were again scanty and the agricultural out turn was consequently poor. The closing year of the decade afforded some relief to the agriculturists. But for the epidemics in 1917 and 1918, which carried away a large number of people, the population of the State would not have fallen even in the small degree it has done. According to vital statistics supplied by the State, the population should have come to 625,550, i.e., 4,510 less than that actually cumerated, as would appear from the figures in the margin.

Population of 1911	659,689 119,667
Toru	735,090
Ded set deaths during the decade.	132,546
Met population , , .	625,550
Actual population according to concur, Difference representing excess of immigration over semanta- tion.	630,050 43,516

would appear from the figures in the margin. The immigrant population forms about 10 per cent. of the population, while the emigrants half us much. This proves that the deficiency in the computed population is not only the result of migration but is also due to the defective registration of births. The situation of Kotah is similar to that of Kishangarh in respect of loss of population in the rural and urban areas. The losses in these areas amount to 1:24 and 3:32 per cent, respectively. The examination of statistics of the sub-units shows that the loss is confined almost entirely to Kotis (or feudul

Estates), because, excluding Kotah city which has suffered a loss of 3 per cent, the population of Nizamats has, on the whole, increased by 04. Amongst the

Kotris the highest loss is shown by Pipalda Mustarka (42.7) and the lowest (12.9) by Pipalda Thikana. Of the 20 State Nizamats, 12 show gains ranging from 0.2 to 15.6 per cent. and the rest, losses from 1.4 to 11.2. The highest gain is shown by the Kishanganj Nizamat and the highest loss by Mangrol. Kotah has reasons to be happy for the increase of persons in the age-periods 5—10 and 10—15 by 31 and 60 per cent. respectively, as in time to come it can hope a fair multiplication of its population when children have reached their maturity. In 1911, the proportion of females of 5—10 years of age to the total female population was 12 per cent. which has risen to 16.1 in this decade. Similarly, the proportion of females aged 10—15 has risen from 6.3 to 10.7. These increases not only compensate for the decrease in the proportion of married females aged 15—40 to hundred females of all ages but instill hopes of a bright future.

Lawa.	PoruL	ATION,	VARIATION	FER CENT.
	1921.	1911.	1911-21.	1901-11.
Actual population. Immigrants Emigrants Natural population	2,262 838 249 1,673	2,564 1,092 152 1,624	-11·8 -23·3 +63·8 +3·0	-4·0 -4·8 +105·4 +1·6

Lawa.—Lawa, a small Estate with purely rural population numbering 2,262, shows a fall of 11'8 per cent. against 4'0 in 1911. Since 1881 it has lost 15'7 per cent. of its population. The natural population has increased by 3 per cent. against 1'6 in 1911.

Shahpura.—Shahpura shows an increase of 1.5 per cent. against 11.1 in 1911

Shahputa.	Porul	ATION.	VARIATION PER CENT.	
onanpura.	1921.	1911.	1911-21.	1901-11.
Actual population . Immigrants Emigrants Natural population .	48,130 7,995 1,854 41,989	47,397 8,967 1,597 40,027	+ 1.5 $-10.9$ $+ 16.1$ $+ 4.9$	+11·1 +26·5 +172·5 +10·7

in its actual and of 4.9 against 10.7 in its actual and of 4.9 against 10.7 in its natural population. The number of immigrants has fallen by 10.9 per cent. while that of emigrants risen by 16.1. Although, excepting 1901, this Chiefship has been continually showing a rise in every decade, yet the loss in that solitary decade had been so heavy that the remaining decades have not been able to bring the popula-

tion up to the figures of 1881 and there is still a net loss of 7 per cent. to be made good. The vital statistics available for only nine years show an excess of 1,323 deaths over births. Both the urban and rural areas show a rise in population but the former exhibiting a larger gain (4.6) than the latter (0.9). The Chiefship records a gain in the population of persons aged 5—10, 10—15 and 15—20 by 32, 116 and 7 per cent respectively, which, unless interrupted by some unfavourable event, predicts a happy future.

Tonk.—The State shows a loss of 5 per cent. against the gain of 10.9 in 1911

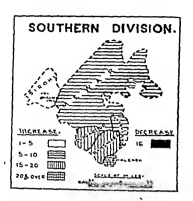
Tonk.	Porul	ATION.	VARIATION FER CENT.	
z ojan	1921.	1911.	1911-21.	1901-11.
Actual population . Immigrants Emigrants Natural population .	287,898 45,657 37,376 279,617	303,181 57,090 35,003 281,094	- 5·0 -20·0 + 6·8 - 0·5	+10·9 + 8·8 -30·6 + 3·6

and a net loss of 14.8 since 1881. Deaths exceed births by 17,318, which shows that the State did not escape the ravages of the epidemics during the decade. Migration seems also to have taken part in reducing the population for, while immigration has fallen by 20 per cent., emigration has increased by 6.8. In 1911 immigration had increased

by 8.8 per cent. and emigration fallen by 30.6. The loss in the urban population (6.6) is higher than that in the rural (4.6). Examining the statistics of the smaller units in the urban area it is noticed that the heaviest gain has been earned by the Nibahera town (20 per cent.) and the loss suffered by Chhabra town. The range of variations in the rural area lies between +8.9 in the Lateri Tahsil of the Aligarh Pargana and -18.0 in the Chhabra Pargana. It is satisfactory to note that the proportion of female population in the age-groups 5—10 and 10—15, upon which depends the multiplication of population, has increased by 30 and 59 per cent.

respectively over 1911. The male population has also increased in the same age-periods but the increase among females is yet higher.

Southern Division.—The Southern Division is the smallest of the three, both



in population and area, but it is the only Division in Rajputana which shows a general increase of 8 per cent. against 26.0 in 1911. Of the individual units, Abu District alone shows a decrease of 16 per cent. As will be seen from the marginal map the highest increase of 20 and over is in Kushalgarh, and of 15—20 in Dungarpur and Banswara. Partabgarh and Mewar follow in the 5—10 grade leaving Sirohi alone which gives the lowest increase of 1.0 per cent. Immigration has fallen by 19.7 per cent. and emigration on the other hand risen by 1.1. The Natural population has also increased by 8.9 per cent. and is almost equal to the actual

population. The neighbouring Districts and States of the Bombay Presidency have

Panch Mahal . +16-2 Rewa Kantha . +13-2 Mahi Kantha . + 9-2 similarly prospered as the marginal variation figures show. This Division has all along been progressive and been constantly showing an increase from decade to decade since 1881 excepting in the decade of 1891-1901 when it suffered more severely than the other Divisions. Despite

the combined increase in the two decades

Southern	Population.		PLR CENTAGE OVARIATION.	
Division.	1921.	1911.	1911-21.	1901-11.
Actual popula- tion. Immigrants Emigrants . Natural popula- tion.	2,046,214 60,816 92,518 2,077,916	75,713 91,471 1,908,025	+ 8·119 7 + 1·1 + 8 9	+ 18·7 + 7·1 + 21·2

the population has not reached that of 1891 being still below it by 10 per cent. The rise in population is mainly attributable to the Animistic religion, which includes Bhils and Minas, etc. The recuperative power of the Bhils is no secret and the figures of the last two decades substantiate the above assertion. The present increase among the Animists amounts to 24 per cent., their proportion to

the total population of the Division being nearly 22.5 against 19 in 1911. Other religions in this Division have shown a decline. The increase in the recent decade is distributed both over the urban and the rural areas, in the ratio of 5:8. The immigrants form nearly 3 per cent. of the actual population and the emigrants 5 against 4 and 5 per cent. respectively in 1911. These figures clearly show that the increase in population is practically due to excess of births over deaths.

Banswara.—Banswara is second only to Dungarpur in this Division in respect

Banswara.	Popul	ATION.	PLR CENTAGE OF VARIATION.	
4341131141111	1921.	1911.	1911-21.	1901-11.
Actual population . Immigrants . Emigrants . Natural population .	190,362 7,287 6,350 189,425	165,463 10,324 9,562 164,701	+15 0 -29 4 -33 ·6 +15 ·0	+11·0 +43·4 +33·0 +27·0

of gain in population over 1881 and has beaten down the record of 1891, when the figures were the highest. The increase of 15.0 per cent. since 1911 in the population is lower than that of Kushalgarh and Dungarpur only. Excepting 1917 and 1918, which were years of scanty rainfall and epidemics and which are stated to have carried

away 10,639 persons, the decade was favourable to the growth of population. The main increase is amongst the Animists, who form the bulk of the population. This increase is due to the improved method of enumeration as well as to natural growth. Migration does not seem to have affected the increase, as the natural and the actual population figures are practically equal. The future prospects of the State seem very bright, as the figures in the earlier age-groups 5—10 and 10—15 have swelled by as large a per centage as 70 and 89 respectively.

Dungarpur.-Like its neighbouring State of Banswara, Dungarpur shows an

Dungarpur.	Porus	POPULATION,		ATION CENT.
	1921.	1911.	1911-21.	1901-11
Actual population . Immigrants Emigrants Natural population .	189,272 10,418 4,533 183,387	159,192 10,441 8,813 157,594	+18·9 -0·2 -48·7 +16·4	+ 59·0 +778·1 +278·1 + 55·0

increase of about 19 per cent. It is surpassed only by Kushalgarh in this Division. Its gain over the population of 1881 is the highest (119 per cent.) in the whole of Rajpntana but the Bhils were not actually enumerated in that year. Immigration amounts to 5.5 per cent. of the total population and emigration to 2.4 against 6.6 and

5.6 respectively in 1911. There is a larger increase in the rural than in the urban population. Of the sub-units Dungarpur Tahsil shows the largest increase (19.3). The increase in the children of the age—period of 5—10 and in the persons of that of 10—15, by 77 and 114 per cent. foretells a bright future, only if the children survived to maturity.

Kushalgarh.—The population of the Chiefship of Kushalgarh (29,162) has

Kushalgarh.	Popul	ATION.	VARIATION PER CENT.		
	1921.	1911.	1911-21.	1901-11.	
Actual population . Immigrants Emigrants Natural population .	29,162 2,905 1,371 27,628	22,005 2,005 1,287 20,087	+32 5 +11·5 + 6·5 +33·6	+35·6 Figures of 1901 aro not available	

increased by as much as 33 per cent. during the recent decade. Animists who are noted for their vast recuperative powers form the chief portion of the population of the Chiefship (24,120). The decade was on the whole good, excepting that the epidemic of Influenza visited it in 1918 and that there was a slight touch of Plague in 1916.

This Chiefship also has a bright future before it in respect of multiplication of population.

Mewar.—Mewar, which has the largest population of all the States in the

Mowar.	Portla	TION.	VARIATION PER CENT,			
b	1921.	1911.	1911-21.	1901-11		
Actual popula- tion.  I mmigrants  E migrants  Natural popula- tion.	1,380,063 26,336 80,166 1,433,893	1,293,776 39,409 78,573 1,332,910	+ 6·7 -33·2 + 2·0 + 7·6	+25.6 +54.1 + 7.6 +23.7		

population of all the States in the Southern Division, is the third largest in the entire Province and shows an increase of 6.7 per cent. this time. The figures of Mewar include the population of Nandwai and Gangapur belonging to Central India. Excluding that, the population of Mewar proper remains 1,366,980. Comparing this with the population of the same area in 1911, the percentage of increase is

reduced to 6·3. Immigration has fallen from +54·1 to -33·2 and emigration from +7·6 to +2·0. The State suffered loss only in the disastrous decade of 1891-1901 but it was in itself so heavy that even the consecutive inter-censal increases have not been able to help the State to recover the position lost by it in the decade in question. Comparison with 1881 is not quite reliable owing to the uncertainty of the figures of the Bhil tracts. Urban population has gained by 4·6 per cent. against a loss of 16·1 in 1911, while the rural by 6·8 against the increase of 30·7 in 1911. The urban area has gained much more in population than the rural. The proportion of increase in the Mewar villages lying in the British District of Ajmer-Merwara is 1·3 compared with that of 6·8 in the rural area of the State itself. The largest increase is noticed in the rural area of the Kotra-Bhumat, viz., 27·5 and Nathdwara 57·2 in the urban area. The minimum decrease is shown in the rural area by the Kumbalgarh Tahsil, viz., 1·4 per cent. and in the urban by the Salumbar town, viz., 2·4. The maximum decrease of 17·6 is to be found in the Asind District.

Like other States, the proportion of married females of 15—40 years of age to one hundred females of All Ages, has contracted from 38 to 30 per cent. since 1911, but the increases of 44, 116, and 3 per cent. in the age—groups of 5—10, 10—15 and 15—20 respectively more than counter-balances this decrease and the expectations are that the next decade will exhibit a yet greater increase.

Partabgarh.—The increase of 20.5 per cent. in 1911 has been supplemented

Partabgarh.	Porul	ATION.	VARIATION PER CENT.		
	1921.	1911.	1911-21.	1901-11.	
Actual population . Immigrants Emigrants Natural population .	67,110 11,426 12,750 68,431	62,701 12,610 11,581 61,675	+ 7.0 9.4 +10.1 +11.0	+20.5 +38.3 +29.0 +18.9	

by another of 7 per cent. this time but the population is still below that of 1881 and 1891 by 15.4 and 23.7 per cent. respectively. The number of immigrants has fallen by 9.4 per cent. and that of the emigrants risen by 10.1. The natural population exceeds the actual population by 4 per cent. and this and the Mewar State are the

only States in the Southern Division in which this feature is exhibited. The increase of population has affected all the units. Partabgarh town, which sustained a loss of 15 per cent. in 1901-1911, has gained 10.2 per cent. during the present decade. Increase in the earlier age-groups 5—10 and 10—15 of 57 and 89 per cent. is the satisfactory feature of the decade.

Sirohi.—Sirohi included the figures of Abn Leased area in 1911. Since separate

Sirohi.	Porut.	ATION.	VARIATION PER CENT		
<b>4</b>	1921.	1911.	1011-21.	1901-11.	
Actual population . Immigrants	190,245 21,850 6,784 175,149	189,127 25,110 6,411 170,428	-; 0.6 12-9 + 5-8 + 2-8		

figures of Abu for the purpose of comparison are not available, they have been amalgamated with Sirohi this time too. The increase is very slight, viz.,0.6 per cent. in the actual population but in the natural it is nearly 3 per cent. This is due to a rise in the emigrants by nearly 6 per cent. and a fall of nearly 13 per cent. in the immigrants. Ex-

planation of decrease in the immigrants is to be found in the removal of troops from Erinpura and in the decrease of population in the Abu Hill Station. The present population figures of the State are the highest since ISSI. The urban area alone seems to have suffered any loss during the decade under review. The highest increase is found in the Bhakar Tahsil due partly to enumeration being more accurate this time and partly to natural growth among Grassias of the Animistic religion. The increase of figures in the earlier age-groups 5—10 and 10—15 by 27 and 61 per cent. respectively in this State is also a favourable sign for the future.

Western Division.-The Western Division has fared the worst among the



three Divisions. It has actually lost as much as it gained during the previous decade. It is, however, satisfactory to find that it has not lost its position of 1881, though it has still got to add 26 per cent. to come up to the figures of 1891. Owing to its vast area, which is almost twice as large as that of either of the remaining two, it has certainly greater room for expansion, as its population is less than half of that of the Eastern Division and its density by far the lowest of all. All the three component States of the Division show a fall in population; Jaisalmer of course showing the highest (23 per cent.). Immigrants show a decrease of 28:2 per cent. against an increase of 79:8 in

1911 and the emigrants again a decrease of 2.5. There is a difference of only 1.4 in the actual and natural populations, both of which have fallen as the marginal statement on next page shows. The immigrants are 2.6 per cent. of the actual

Western Division.	Popul	ATION.	Variation PER CENT.			
Western Division.	1921.	1911.	1911-21.	1901-11.		
Actual popula- tion. Immigrants . Emigrants , Natural popula- tion.	2,568,979 67,754 314,644 2,845,869	2,846,847 94,358 353,406 3,105,895	- 9·8 28·2 2·5 8·4	+ 9.8 +79.8 - 8.1 + 6.2		

population and the emigrants 13.4 against 3.3 and 12.4 per cent. respectively in 1911. These variations show that migration has played practically no part in reducing the population of the Division and that the drop is solely due to natural causes. The loss is again confined wholly to the rural area, partly due to natural causes and partly to the inclusion of a few

villages in the list of towns in the Bikaner State.

Bikaner.—Bikaner shows the lowest fall in the Western Division, viz., 5.9 pcr

Bikaner.	Ribaner		ATION.	VARIATION. PER CENT.		
2		1921.	1911.	1911-21.	1901-11.	
Actual population Immigrants . Emigrants . Natural population		659,685 53,273 126,615 733,027	700,983 • 68,262 119,567 762,288	$ \begin{array}{r} -5.9 \\ -21.9 \\ +5.9 \\ -2.6 \end{array} $	$+19.9 \\ +90.5 \\ -25.3 \\ +6.1$	

cent., just a little below the Provincial average. The decade opened with a year of deficient rainfall, followed by that of famine. The years 1913, 1914, 1916 and 1917 were favourable for the peasantry but were followed by three consecutive years, viz., 1918, 1919 and 1920, which brought not only scarcity of rains in their wake but

also introduced Plague and Influenza in an epidemic form. These combined forces wrought havor in the State and destroyed nearly 10 per cent. of the population. The severity of unfavourable conditions, which prevailed during the decade, is manifest from the fact that the adjoining States and Districts in the Punjab have all gained while Bikaner has lost by about 6

Hissar . . + 1.5 Ferozoporo . + 14.4 Bahawalpur . + 0.1 Loharu . + 10.9 Punjab have all gained while Bikaner has lost by about 6 per cent. Immigrants form about 8.0 per cent. of the actual population against 9.7 in 1911, while emigrants only 19 against 17, i.e., the wave of emigration is still higher. The natural population has decreased by 2.6 and

higher. The natural population has decreased by 2.6 and the actual population by 5.9. This directs to one and only one conclusion that emigrants have also suffered from epidemics. The decrease in the population is practically wholly confined to the rural area—the urban showing a gain due partly to the inclusion of new towns in the list. Reni is the only town in which there is a slight decrease. The rural area consists of 17 units of which only 3 show credit on their side and Reni Tahsil the greatest (50.7 per cent.). The fourteen remaining units show a debit varying from 1.4 in the Dungargarh Tahsil to 49.1 in the Anupgarh Sub-Tahsil. The proportion of married females aged 15—40 to 100 females of all ages has gone down from 35 to 29; the redeeming feature, however, is that the figures in the earlier age-groups 5—10 and 10—15 have increased by 18 and 32 per cent. respectively and that the per centage of females in these groups is higher than that of males.

Jaisalmer.—The decrease of 23.4 per cent. in the actual population more

Jaisalmor.	Poru	ATION.	VARIATION PER CENT.			
Valuation.	1921.	1911.	1911-21.	1901-11		
Actual population Immigrants Emigrants Natural population	67,652 3,835 19,144 82,961	88,311 9,102 20,910 100,119	-23·4 -57·9 - 8·4 -17·1	+20·4 +57·5 -44·7 - 5·0		

than counter-balances the increase of 20.4 in 1911. The decrease here is the greatest in this Division as well as in the whole of Rajputana. The loss of population since 1881 was 18.3 per cent. in 1911 which has risen to 37.4 now. Immigration decreased by 57.9 against an increase of nearly the similar amount in 1911. Emigration has

been 8.4 per cent. below 1911. Immigrants form 5.7 per cent. of the population, compared with 10.3 in 1911 and emigrants 28.3 against 23.7. During the decade there were five bad years in which the agricultural operations were not satisfactory. After each bad year one good year intervened, and the severity was thus not keenly felt. Influenza is reported to have swept away more than one-fifth of the population in 1918. The health of the people in general was otherwise good. Export trade both in animals and agricultural produce flourished

and the rise in prices enhanced the resisting power of the people, enabling them to tide over bad seasons. The fall in the population was due wholly to the epidemic of Influenza. The big drop in the number of married females to hundred females of all ages from 33 in 1911 to 25 in the present decade coupled with the fall in that of persons of 10—15 years of age by 3.9 per cent. does not inspire any hope of any increase in the population to a considerable extent in the coming decade. Both the urban and the rural areas have suffered loss, the former exceeding the latter in the suffering.

Marwar.—Marwar has the largest population in this Division and is the second

Marwar.	Port	ATION.	VARIATION PER CENT.			
	1921.	1911.	1911-21.	1901-11		
Actual popula- tion. Immigrants . Emigrants . Natural popula- tion.	1,841,642 26,676 214,915 2,029,881	2,057,553 42,665 238,600 2,253,488	-10·5 -37·5 - 9·9 - 9·9	+ 6·3 + 6·9 + 18·3 + 6·7		

in Rajputana in this respect. In area it is the first. It shows a net gain of 4.8 per cent. over the population of 1881 but falls short by 27.1 of the population of 1891, when it was at its zenith. It has fared better than its rival State Jaipur in this decade. In spite of three bad years and disastrous epidemics of Plague, Influenza and Cholera, Marwar fared better than many other

Immigration has fallen by 37.5 per cent. and emigration by States in Rajputana. 9.9. Both of them had increased in 1911. There is a difference of 0.6 only between the actual and natural populations of the decade, against 0·4 in 1911. Immigrants formed 2 per cent. of the actual population in 1911 and have come down to 1.4 in this decade. The proportion of emigrants has, on the contrary, slightly increased, showing 11.7 per cent. against 11.6 in 1911. This shows that the reduction in population was not due to a great extent to migration but was attributable to epidemics. Complete vital statistics are not available. The State shows loss in both the rural and urban population: that in the former being heavier. Excepting five towns which have shown any increase in population, all the administrative units of the State indicate a loss. In the urban area, the lesses range between 3.01 in Lohawat town and 26.95 in Bilara and in the rural from 1.7 in Bali to 21.3 in Jaitaran. Marwar, like Bikaner and Jaipur, shows a rise of 18 and 33 per cent in the population of persons 5-10 and 10-15 years of age respectively, which not only makes up the loss in the proportion of married females 15-40 to hundred females of all ages but inspires hope of a satisfactory future. As in 1911, the villages belonging to Marwar Darbar under British Administration and situated in the Merwara Sub-division of Ajmer-Merwara have been shown as part of Marwar in the Provincial Tables. The loss in these is the minimum (0.4) per cent. The District of Thar and Parkar and the State of Palanpur are the immediate neighbours of Marwar. When compared with either of these, Marwar seems to have fared worse.

Ajmer-Merwara.-The Province shows a slight loss of 1.2 per cent. as com-

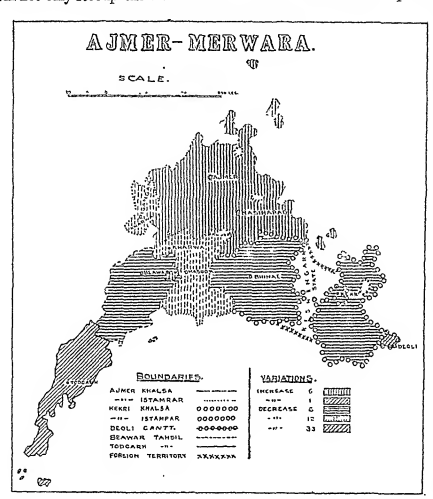
Ajmer-Merwara.	Porci	4710S. <sup>#</sup>	VARIO	
	1921.	1911.	1911-21.	1:01-11.
	495,271 108,452 42,437 429,256	501,395 95,112 81,110 490,393	- 1.2 -: 13-0 - 49-5 - 12-5	-  5-1 -  2-1 -  232-5 -  19-9

pared with an increase of 5·1 in 1911 in the actual population, but, as already explained, it would have been still greater if the temporary influx of pilgrims to the Urs Fair at the time of census had not swelled the population. If the number of these pilgrims is deducted from the actual population, the decrease will rise to nearly 4 per cent. Inmi-

grants have increased by 14 per cent, while emigrants decreased by 49.5. The fall in the natural population is 12.5 per cent, compared with an increase of 19.9 per cent, in 1911. Emigrants formed 16.8 of the population in 1911, but have reduced to almost half (8.6) in the recent decade. Immigrants have increased by 3 per cent, over 1911. The reduction in the number of emigrants and the increase in that of immigrants is attributable to the return of the natives of Ajmer and the influx of pilgrims on the occasion of the Urs Fair. Both these factors must have added largely to the population, bad the loss by epidemics not been so heavy. The present population shows an increase of 7.5 per cent, over 1881

onse.

but is still less by 8.7 compared with 1891. The rural area has suffered much more than the urban—the loss amounting to 8.4 and 5.5 per cent. respectively compared with 1911 (excluding Ajmer City). The position of Ajmer-Merwara in respect of the decrease in the number of married females aged 15—40 per hundred females of all ages, is almost exactly the same as that of Rajputana, but the former lags behind the latter in the expansion of the proportion of children under 10 years to 100 persons aged 15—40. The proportion for Rajputana is 73.6 against 62.1 per cent. in 1911 and that for Ajmer-Merwara 61.7 compared with 57.5 in 1911. The acquisition of 22 and 57 per cent. in the age-groups 5—10 and 10—15 will not only recoup the loss incurred in married females as pointed out above



but is expected give yet a good result.
The Province has been dividinto ten Census Units in the Provincia l Table and every оцс them, oſ excepting the Ajmer City which gives tempora r y gain of 32 per cent., awoda loss varying from 1.9 inBeawar to town 71.1 inDeoli the Cantonment.

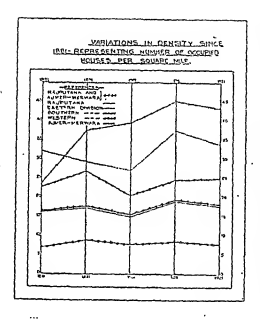
The marginal map above illustrates variations in population, as compared with 1911 according to Administrative Divisions, which slightly differ from those adopted in the Provincial Table I. Ajmer Khalsa in the map includes Nasirabad town and the Ajmer City; Kekri Istimrari area, the Kekri town; and the Todgarh and Beawar Tahsils, the Mewar and Marwar villages shown under their respective States in the Provincial Tables. This has been done to make variation statistics more intelligible.

### Part III.-Houses and Families.

- 34. Imperial Table I contains the actual figures for houses in urban and rural areas and the Subsidiary Table VII at the end of this Chapter shows the average number of persons per house and houses per square mile.
- 35. The definition of 'house' adopted this time was the same as in 1911. There is a slight difference between the definition of a house in the Rural area and that in the Urban. In the Rural area, the definition was based on social while in the Urban on structural unit. A 'house,' in a village, meant a

building or buildings or part of a building, or a hut occupied as a dwelling place by one commensal family. A 'commensal family' was defined as a group of persons (including their resident dependants and servants), who lived together and used the same cooking place. In Municipalities, a 'house' meant any building separately assessed to municipal taxation. Where this definition proved impracticable, and in towns which were not Municipalities, a 'house' was taken to mean a dwelling place of one or more families, with their resident dependants and servants, having a separate principal entrance from the common way, compound or enclosure, etc. In such eases, the main building was given the principal number and the rooms or the set of rooms occupied by the commensal families, sub-numbers. The houses which were given sub-numbers were treated as separate houses in the Eunmeration Schedules. In practice therefore the definition of a house in the urban areas approximated very nearly to that in villages. ·

The definitions were fully explained to the enumerators and it can, therefore, be safely affirmed that the number of occupied houses ascertained at the present census is accurate.



36. The diagram on the margin occupied houses per exhibits the variations in the density of square mile. occupied houses, since 1881, in the Provinces and Natural Divisions. The figures are based on Subsidiary Table VII which also gives details by units.

Provincial.—Taking the Provinces separately, Rajputana gives no appreciable net gain. The density in 1881 was 16.3 which is 17.6 now. It was the lowest in 1901. 1911 saw a gain of 3.9 per cent. while the present a loss of 1.3. There is a net gain of about 20 per cent. in Ajmer-Merwara since 1881. This Province gained more or less in every decade till 1911 when the highest point 45.3 was reached. The present is the first decade which has indicated some fall. The provincial fall is due to the general fall in population.

Natural Divisions .- In every one of these, the vicissitudes of times have brought the present proportions to about the same level as that from where they started in the beginning, viz., 1881. The internal changes have of course differed more or less. 1901 indicates the lowest fall throughout. In the Eastern Division the highest rise was in 1911, while in others in 1891. The jump in 1891 in the Southern Division is attributable to the fact that the Census of 1881 was more of guess work than an approach to reality and that the 1891 Census was more systematical.

37. While the number of houses per square mile differs from unit to unit, Average number of

NUMBER OF PERSONS PER HOUSE. Province and Natural Division. 1881. 1921. 1911. 1901. 1891. 4·82 5·12 5·17 6·11 4.32 5.09 Rajpelana  $\frac{4.32}{4.31}$ 4·33 4·07 5.96Eastern Division 3.85 4.49 4:33 Southern Division 4.36 4.48 5:23 4.55 Western Division 1.08 6.34 7.19 4.22 Ajmer-Merwara

the standard of occupants is more or less uniform throughout the Provinces. The average for the l'rovinces during the decade is 4.33 in Rajputana and 4.22 Ajmer-Merwara. average number of occupants per house during the decade has varied from 4.32

in the Eastern Division to 4.36 in the Western. If the individual units were taken into consideration, this average would range from 3.60 in Abu to 5.09 in Kushalgarh. Abu and Jaisalmer are the only two units where the density per house is below 4. Kushalgarh which has been said to be the thinnest in respect of the density of houses has shown itself as the thickest in the number of persons per family. The average of 4.33 persons per house might mean a family consisting of a man and wife with two children. Allowing for widowers, childless widows, old bachelors, etc., it may perhaps be correct to say that a normal family consists of a husband, wife and three children or a husband and wife and two children and an old parent. The size of the family invariably varies with the material conditions but it also depends mostly upon the circumstances determining the prolificness of the people. The difference in the size of the family in the urban and rural tracts is by no means considerable.

Joint Family system.

38. The true Mitakshra Joint Family system, in which the head of the family Karta has unlimited powers and control over the income and expenditure of the family, is now on the wane. In most of the Hindu castes in Rajputana and Ajmer-Merwara, the system does still exist though not in its true sense. It is said to be non-existent amongst the Bhils, Mers, etc. There is nothing in practice which might fix a time, when a joint family should break up. Some families continue joint for several generations, others break up as soon as the head of the family dies or even during his lifetime. Young men of modern education imbued with Western ideas of individual right, show a tendency to separate themselves during the lifetime of their father. Although they do not attempt at the division of ancestral property, yet they keep their earnings separate and do not contribute to the common fund. They become separate only as regards the commensal The most common cause for the breaking up of the joint family is the dissension among females. Other causes which help in the disintegration of such families are (1) migration: members of the family go out in search of employment and do not return; in such cases they get their share of property; (2) misappropriation: where the headman of the family appropriates the property to his personal use or uses it in a way which does not benefit the family and (3) operations of Income Tax. The joint family is thus disintegrating owing to the exigencies of the times and the growth of individualism. Joint family of the present day is more a matter of convenience than an inviolable sacred institution. It has now to be seen, if the figures support the idea that the joint family system is on the wane. In determining this, the number of Census houses cannot be considered identical with a family, though the definition of a house makes it so appear. If in a room a single man resides, he is a family for the purpose of Census, but he cannot be called a family in the true sense of the term. Mr. O'Malley has, in his Report for 1911 (Bengal, Bihar and Crissa), observed that a comparison of the number of married females aged 15 and over with the number of houses might furnish a rough idea of the number of families.

Province.	NUMBER OF HOUSES FER HUNDRED MARRIE FEMALES AGED 15 AND OVER.			
	1921.	1911.		
Rajputana Ajmor-Merwara .	122 123	106 111		

The figures on the margin show the relative number of houses occupied by every hundred of these married females in each of the two Provinces. In 1911, there were 106 houses to every hundred married females of child-bearing age in Rajputana and 111 in Ajmer-Merwara. These proportions have risen to 122 and 123 this time. If the joint family system had continued, each house should have accommodated two or more

such females and thus 100 females could live in a number of houses somewhere below 100. But since it is not so, these hundred females having each occupied a house, left 6 and 11 houses in 1911 and 22 and 23 in 1921 in Rajputana and Ajmer-Merwara respectively to be occupied by widows, bachelors and the like. Although it cannot be said that the idea held here is true to mathematical accuracy, yet one is led to believe that every female has occupied a house, which goes to confirm that the family bonds are becoming loose in unison and disintegeration is gaiting ground.

### SUBSIDIARY TABLE I.

### Density, water-supply and crops.

Province, Natural Divi-	Mean density	Mean density	PER CENT	TAGE OF AREA,	PER CENT	CAOE OF LE AREA.	Per cent- nge of gross		PER CI	ENTAGE OF	GROSS OF	JLTI-
Province, Natural Division and State or District.	per desguare mile in 1921.	per square mile on euitivable area.	Cultivable.	Net culti- vated.	Net culti- vated.	Double- cropped.	eultivated area, which is irrigated.	Normal rainfall,	Wheat.	Barley.	Maize.	Other crops.
1	2	3	4	5	6	7	<u></u>	9	19	11	12	13
RAJPUTANA.	76	•	••	••		••	••	26.25	••	••		
Eastern Division.	147	••						26-21				
Alwar	223	532	41.9	33-8	80 0	18.4	18.3	, 28.41	4∙9	19:1	1.4	94.5
Bluratpur	259	318	78.0	50-4	71.4	14-6	25.8	26.26	6.7	8.1	20.3	95.9
Bundi	81	330	25.5	13.9	54.4	1.1	16-9	29:16	. 11.3	6.8	2.9	70∙១
Dholpur	199	362	51-9	42.6	77-6	22-4	12.7	29-21	\$·8	3.0		92.6
Jaipur	150							23-45				••
Jimlawar	119	230	408	16-7	33-6	2.3	9.4	35-83	9.4	1.0	7.5	81•3
Karauli	108	583	29.1	15-8	79.5	17.1	13.5	27.59	5.2	0.2		88-3
Kishangarh	91	733	12.4	3.4	27-3	5.0	62-4	21.19	6.0	4.2	1.7	87-5
Kotab	111	212	52-2	25.8	40.5	1.5	4.8	28.55	22.7	1.3	3.4	72.9
Lawa Estate	110	141	39-2	25-3	30.5	11:0	) † 13·2	13.79	14.5	10.8	19.2	55.2
Shahpura Chlefship .	119				•••		••	23.90	7.5	17.8	23.2	51-5
Tonk	113							24.42		••		
Southern Division.	108						1	34.4	,	••		
Aba	601	7,219	6-6	1 14	15-8	4.	6   44-9	60.20		68 9	42.0	••
Banswara	119							37-6	5		1	
Dungarpur	131							24.2	4		١	
Kusinigarh Chiciship .	80	231	7 39-:	1 11-8	32.0	5 5	·8   (	)-1 34-0	60 G-	2 7.0	6 43.7	43-:
Mewar	105	3					j 	23-2				
Partabgath		18	1 41-	ρ 18·	2 43	1 2	0 42	5 390	10-	0	8.2	76-9
Sirolii	. 9	5						29 (	33			••
Western Division.	3	5	٠					9 (	52			
Bikaner	. 2		6 37				1	-6 11-1	09 1	.2 4	1	94.
Jalsalmer		4					111	·0 G·	84 3	8		96
Marwar*	. ) 5	3 34	16 14	·s 3	.2 21	0 2	3-7 12	.2   19-	93 0	3	.5	89
	. 18	3 38	35 47	.5 18	6 39		3-2 28	3 194	30 5	i·5 16	1 17	5 60

The figures for rainfall have been supplied by the Meteorological Department excepting those against Mewar and Lawa which have been supplied by the State and the Estate respectively and represent the average of the last twenty years.

\* These figures exclude Jagir area.

### SUBSIDIARY TABLE II.

### Distribution of the population classified according to density.

		STATES	WITH A	POPULATIO	ON PER S	QUARE M	ILE OF	
Province, Natural Division and Sta	uto Und	Under 150. 150 -		150 -300.		300-450.		D OVER.
or District.	Arca.	Popula- tion (000s omitted).	Area.	Popula- tion (000s omitted).	Area.	Popula- tion (000s omitted).	Area	Popula- tion (000s omitted).
1	. 2	3	4	5	6	7	8	Ð
RAJPUTANA AND AJMER- MERWARA.	107,124 81	6,075 59	24,568 19	4,261 41			6	4
RAJPUTANA.	107,124 83	3,075 62	21,857 17	3,766 38	•••		6	4
Eastern Division.	[13,791	1,463 15	21,857 17	9,766 38		•••	***	·
Alwar			3,111	701	•••		•••	•••
Bharatpur			1,982	496	•••		•••	
Bundi	. 2,220	187	•••				•••	
Dholpur			1,155	230	•••		•••	•••
Jaipur			15,579	2,339	•••		•••	•••
Jhalawar	. 510	96	•••		•••			•••
Karauli	.   1.242	131	•••		•••			
Kishangarh	. 1 53	78	. •••		•••			
Kotrh	. 1 5,681	630	•••	] ]	•••		•••	•
Lawa Estato	. 1	2	•••		•••		•••	•••
Shahpura Chiefship	. 405	48	•••		/		•••	•••
Tonk	2,553	288	•••		•••		•••	•••
Southern Division.	18,993	2,042					6	4
Southern Division.	15	2,012	•••	:::	•••	:::		•••
Abu							6	4
Banswara	1,606	190	•••		•••			•••
Dungarpur	. 1,447	189	•••		•••		•••	•••
Kushalgarh Chiofship	. 340	1			•••		•••	
Mewar	. 12 756	1 ,		1	•••		•••	•••
Partabgarh	. 986	j 1	•••				Ů	•••
Sirohi	. 1,958	1					•••	•••
Western Division.	74,340	2,570					•••	•••
	57	26			•••	•••	•••	***
Bikaner	. 23 315	660	***				•••	•
Jaisalmer	. 16,062	68	•••		***		•••	•••
Marwar	. 34,963	1,842	•••				•••	•••
AJMER-MERWARA.			[2,711 100	495 100	 		:::	•••

Notes.—1. State or District has been taken as the Unit in this Table.

2. Figures in italies given below the absolute figures represent proportions per cent. to the area and population of the Province as a whole.

### SUBSIDIARY TABLE II.

### Distribution of the population classified according to density.

											1		
Province, Na	tural or Di	Divi	sion a	ind S	tate	aru ———	ER 150.	150 -	-300.	300	<b>—450.</b>	450 AN	D OVER.
			•			Area.	Popula- tion (000s omitted).	Area.	Popula- tion (000s omitted).	Area.	Population (000s omitted).	Area.	Popula- tion (000s omitted)
		!				1)	3	4	5	G	7	8	9
RAPUT!	LNA ERW	AND ARA	AIII	CR-		107,124 SI	6,075	24,568 19	4,261 41			G	4
					1			10	21	•••		***	"
R.I	JPU	TAN.	A.			107,124 83	5,075 62	21,857 17	3,766 38	•••		6	4
Eas	torn 1	Divis	ion.			[13,791 11	1,463 <i>15</i>	21,857 17	3,766 38	•••			
Alwar .	•			•	• ,	•••		3,111	701	•••		•••	•••
Bharatpur	•	•			•	•••		1,982	496	•••		•••	
Bundi .	•	•	•	•	•	2,220	187	•••		•••		•••	•••
Dholpur .	•	•	•	•	•	•••		1,155	230	•••	ļ	•••	•••
Jaipur .	•	•	•	•	٠,	•••		15,579	2,339	•••		•••	•••
Jhalawar .	•	•	•	•	• '	510	96	•••		•••		•••	
Karauli .	•	•	•	•	٠	1,242	131	•••		•••		•••	•••
Kishangarlı	•	•	•	•	• 1	£-8	78	•••		•••		•••	•••
Kotalı .	•	•	•	•	• '	5,681	630	•••	•••	•••		•••	•••
Lawa Estato	•	•	•	•	• ;		2	•••		•••		•••	•••
Shahpura Chic Tonk	ıship	•	•	•	•	405	288	•••	•••	1		•••	•••
ionk .	•	•	•	•		2,553	258	•••	•••	•••	"	•••	•••
Sout	hern	Divi	sion.			18,993 15	2,042 21	•••	:::	***	:::	6	4
Aba .	•					•••		•••		•••		6	4
Banswara .	•	•	•	•	•	1,600	190			•••		•••	•••
Dungarpur	•	•	•	•	• ‡	1,417	189 !	•••		•••			•••
Kushalgarh Cl	iief <h< td=""><td>ip</td><td>•</td><td>•</td><td>. ]</td><td>340</td><td>29</td><td>•••</td><td> i</td><td>•••</td><td>   </td><td>•••</td><td>•••</td></h<>	ip	•	•	. ]	340	29	•••	i	•••		•••	•••
Mewar .	•	•	٠	•	. !	12 756	1,390 '	•••		•••		···	•••
Partabgarh	•	•	•	•	•	986	67	•••	•••	•••			•••
Sirolii .	•	•	•	•		1,955	197	***	•••	•••	•••	•••	•••
We	stern	Divi	sion.			74,340 57	2,570 26	••• •••		•••			•••
Bikaner .		•				23 317	660	•••		•••			•••
Jaisalmer .	•					16,062	68		••• !	•••			•••
Marwar .	•	•			.	31.963	1812			••			•••
AJMI	R-M	ERW	ARA	.,			,	[2.711 100	495 100	•••			•••

<sup>1.</sup> State or District has been taken as the Unit in this Table.
2. Figures in italies given below the absolute figures represent proportions per cent, to the area and population of the Province as a whole.

### SUBSIDIARY TABLE IV.

### Variation in Natural population.

Province, Natural Division and State		Populatio	N, 1021.			Populatio	x, 1611.		VARIATION TION, 1	N IN FOPULA- OII-2L
or District.	Actual population.	Immi- grants,	Emigrania	Natural popula-	Actual popula-	Imml- grants.	Eml- grants.	Natural popula- tion.	Net.	Per cent-
1	2	3	4	5	a	7	8	9	10	11
RAJPUTANA.	9,844,394	242,233	869,006	10,471,057	10,630,432	802,489	855,025	11,083,568	-612,511	-5.5
Eastern Division,	5,229,191	218,142	415,410	5,456,480	5,791,318	263,593	475,757	6,006,272	-519,753	9-2
Alwar	701,154	40,588	103,246	762,612	701,699	73,052	721,60	816,833	-54,321	-67
Bharstpur	490,437	62,593 !	40,152	473,996	1 : 559,755 	i 70,812	60,140	508,113	-01,117	-16-6
Bundi	187,053	12,450	19,700	101,270	! . ; 218,700 !	19,614	18,500	210,012	-24,733	-11.3
Dholpur ,	220,734	1 21,225	14,115	222,621	263,183	29,471	37,161	271,005	-49,291	18·1
Jalpur	2,033,602	89,120	830,770	2,550,452	2,630,617	i 1 01,772 !	200,523	2,624,033	-203,016	-1.5
Jhalawar	08,182	21,527	19,522	04,177	03,271	22,112	18,591	92,750	+1,427	+1.5
Karauli	133,730	18,121	16,100	131,715	140,557	19,163	15,957	144,281	12,506	-s·7
Kishangarh ,	77,784	14,002	10,912	74,074	67,101	818,02	14,034	80,427	-0,2:3	<b>—7·0</b>
Kotah	630,060	61,936	31,257	699,831	637,039	60,263	33,070	c03,800	-0,424	-1.1
IAwa l'atate	2,202	833	210	1,673	2,561	1,002	. 132	1,024	442	+3.0
Shahpura Chlefship	49,130	<b>7,</b> 995	1,556	41,050	47,597	8,967	1,597	40,027		+19
Tonk	257,895	45,657	37,376	270,617	503,181	57.000	35,003	100,182	-1,477	-05
Southern Division.	2,046,214	60,816	92,518	2,077,916	1,892,267	75,713	21,471	1,008,025	+169,591	4-82
Banswara	190,862	7,237	6,350	189,425	165,463	10,724	232,0	164,701	+21,721	+150
Dungarpur	186,272	10,418	4,503	183,897	150,102	10,441	8,513	157,591	4 25,793	÷16·4
Kushalgarh Chiefship	20,162	2,905	1,571	27,628	22,005	2,003	1,287	20,657	4-6,941	-1-23-0
Mewar	1,350,003	20,836	80,166	1,433,693	1,293,776	20,400	78,573	1,532,010	4-100,053	+7.6
Partabgarh	67,110	11,426	12,750	68,431	62,701	12,610	11,581	01,675	+6,739	+11.6
Sirold Including Abu	100,245	21,880	0,784	175,140	169,127	25,110	6,411	170,428	+4,721	4-2-8
Western Division.	2,568,970	67,754	244,641	2,815,609	2,516,517	94,358	353,406	3,105,895	-260,026	-s.4
Bikaner	659,685	63,273	120,615	703,027	700,033	69,262	110,567	752,288	-10,261	5.0
Jaisalmer	07,052	3,835	10,144	82,001	58,311	9,102	20,010	100,110	-17,158	17-1
Matwar	1,841,642	20,676	214,015	2,026,881	2,057,553	42,665	238,600	2,253,488	223,607	-9 P
ajmer-merwara.	495,271	108,452	42,437	429,250	501,895	95,112	84,110	490,593	-61,137	-12.5

## SUBSIDIARY TABLE III.

					TOTA T	ABLE	III.					
		Vari	ation i	n relati	ion to d	lengity	~ <b>.</b>					
	Province, Natural Division and State or District.	PER CES	TAGE OF V.	ARIATION, I	NCREASE (+	) i	since ]	1881.				
	or District.	1011-21.	1.	1	i -	Variation		MEAN DE	NSITY PER	EQUARE MI	LE.	_
	1	2	1001-11.		1. 1831-91.	per cent. 1881 to 1021.	1021,	1911.	1991.	1	T	_
i	RAJPUTANA AND AJMER-MERWARA	5.5	-	4	5	9	7	8	9		1881.	,
-	RAJPUTANA.	-6.3	+6.8	-20-2	+20.5	-2·1	79	84		_ 10	_ 11	
	Eastern Division.	-65	+6.9	-20 5	+206	-26	76	82	78	98	81	
-	Alwar	-97	+0.6	-10.1	+9.1	-10.0	147	162	76	96	80	
1	Blurutpur	-11.4	-4.4	+7.9	+12:4	+2.7	223		162	180	165	l
. В	uadi	-11.2	—10·8	-2.1	-08	-23.1		252	264	244	217	
	holpur .	-14.5	+27.7	-42-1	+10-1	-26-5	250	282	316	323	329	
- 1		12.7	-2.9	-3.2	L 19.7		84	95	77	183	115	
- 1		11.3	-0.8 _	E.O.	.11.0	-8.0	190	228	235	242	216	
		0·1 / +	0.8	10.0		-7.5	150	169	171	181	162	
Kar		3-8	n.e	0.7	- 1	10.0	10	119	111	187	186	
Klsh	angarlı	8			-10	00 1	08	118	126	126		
Kotal				+2	1-4 -31	0 0	1 1	102	100	140	120	
Lawa :	Estate	.	-24	2 +1	-10-	9   111	1 1	12	96	- 1	131	
Shahpt	ira Chiefship	-4.0	0   -20	5 +25.	3 -15.7	110	13			126	124	
Toak	+1.5	+11·1	-32.9	+23	0 -7.0	116	11:	.	1 '	177	141	
	Southern Division.	+10 9	-28.1	.+19.0	-14.8	113		10,	5   11	57 1	28	
Abu .	+8·1	+26.0	-10.1	+23.7	+10-3	108	110	107	14	40 13	12	
Banswara	• • • • •	+5.5	+32-2			691	100 715	80	13.	3   10:	7	
Dungarpur	+15.0	+11.0	-17:3	÷30 8	+83.9	116		078	513	3	1	
Kushalgari	+18-0	+59.0	-86-5	+7.8	+110-0	131	193	93	112	80	1	
Mewar	+32.5	+35.0	-48.3				110	50	114	106	1	
Partabgarh	+6.7	+25.9	-44.7	+23.5	-4.4	80	95	48	92			
8lrohl		+20.5	-40.6	+10.0	- 1	108	101	81	140	118		
1		+22·8 .	<b>-18</b> ·0	1 20 5	-15.4	70	71	59	99	90		
Bikaner	tern Division, —9.8	+0.8 _	-25.4	}-	+300	95	94	77	94	73		
Faisalmer			20.5	-63 4	+8·2 +29 6	35	38	35	47	32		
Marwar	-23.4   +1	20-4 _	200		ļ	28	89	25	30	. 22 .		
		63	20.	(20)	-37-4	4	5	5	7	7		
- AJME	R-MERWARA. —1.2 +		1 "	1 7	F4·8	53	59	55	72	50		
•	Figures In columns 3, 41 and 5 against the	Southern I	livision and	the States	7.5   1	83 18	35 1	176	200	170		
					meunder l	nvo been al	lowed to e	tand as in	1911.			
									~	,		

### SUBSIDIARY TABLE VI.

### Variation by Natural Divisions classified according to density.

		VARIA	TON IN P SQU	ROVINCES ARE MILE	AND NAT	URAL DIV COMMENCI	ISIONS (B MENT OF	Y STATES THE DEC	WITH A	POPULATI	on per
Province and Natural Division.	Decade.	UNDER 159.		159-390.		300450.		450600.		600-750.	
		Actual. variation.	Proportional variation per cent.	Actual variation.	Proportional variation per cent.	Actual Variation.	Proportional variation per cent.	Actual variation.	Proportional variation per cent.	Actual variation.	Propor- tlonal variation per cent.
1	2	3	4	ā	G	7	8	9	19	11	12
D RAJPUTANA AN AJMER-HARWARA	1881—91 · 1891—01 1961—11 · 1911—21 ·	+1,595,222 -1,974,118 +811,325 -201,181	+27·3 -26·5 +14·8 -3·2	+561,295 -397,965 +516,665 -499,365	+13·8 -8·6 +12·2 -10·3	—5,237 —13,638 —626,665	-0.8 -2.1 -100.0	::	::	+992 +224 -686	+32·2 +5·5 -16·0
rajputana{	1881—91 . 1891—01 1901—11 . 1911—21 .	+1,595,222 -1,974,118 +811,325 -201,181	+27·3 -26·5 +14·8 -3·2	+479,659 -331,619 +492,182 -484,181	+13.3 -8.1 +13.1 -11.4	-5,237 -13,638 -626,665	-0.8 -2.1 -100.0	· ::	::	+992 +224 -686	+32·2 +5·5 -16·9
Western Division . {	1881—91 . 1891—01 1001—11 . 1011—21 .	+1,191,196 882,254 +253,157 277,868	+40·4 -25·4 +0·8 -0·8	:	::	::	::	::	::	••	::
Southern Division .	1881—91 . 1891—91 1991—11 . 1911—21 .	+433,365 -787,897 +389,809 +154,633	+23·7 -34·5 +26·0 +8·2	::	::	::	::	::	::	+992 +224 -686	+32·2 +5·5 -16·9
Eastern Division .	1881—91 . 1891—91 1991—11 . 1911—21 .	+60,751 393,907 +108,359 77,946	+3·8 -18·1 +12·3 -5·1	+470,659 -331,010 +492,182 -484,181	+13·3 -8·1 +13·1 -11·4	-5,237 -13,638 -626,655	-0.8 -2.1 -100 9	::	·::	::	:: ::
ajmer-merwara {	1881—91 · 1691—01 · 1991—11 · 1911—21 ·	••	::	+81,636 65,446 +24,483 6,124	+17·7 -12·1 +5·1 -1·2	:: ::	:: ::	::	::	:: ::	•• •• ••

### SUBSIDIARY TABLE VII.

### Persons per house and houses per square mile.

•	Aver	YOU HAWREN	OF PERSO	ns per nou	88.	AVERAC	e number	OF HOUSES	PER SQUAR	i Mile.
Province, Natural Division and State! or District.	1021.	1911.	1901.	1801.	1881.	1921.	1911.	1991.	1891.	1881.
1	<u> </u>	3	4	5	6	7	8	0	19	11
BAJPUTANA AND AJMER-MERWARA.	4.32	4:31	5.05	5-47	4.89	18:2	19 4	15.5	17.7	16:4
RAJPUTANA.	4.33	4.32	5 99	5.47	4.82	17.6	18.9	15.0	17.2	16.3
Eastern Division.	4.32	4.33	5.96	6.11	5.12	33.9	37.5	27.1	29.1	32.2
Alwar Bharatpur Bundi Dholpur Jaipur Jhalawar Karauli Kishangarh Kotah Lawa Estate Shahpura Chiefship Tonk	4·43 4·20 4·23 4·46 4·36 4·17 4·98 4·80 4·24 4·02 4·38 4·20	4-10 4-16 4-30 4-61 4-41 4-95 4-97 4-97 3-96 4-29 4-21	0-41 6-64 4-77 4-72 6-71 5-10 4-85 4-07 4-67 5-54 3-08 5-25	5-63 7-32 5-67 4-64 7-28 5-63 4-49 6-58 4-93 6-82 4-66 4-52	0·74 7·33 4·21 5·10 4·99 5·40 5·73 4·52 3·06 4·54 4·77 4·60	50·4 50·6 19·0 44·6 34·4 28·5 26·1 18·9 20·1 20·6 27·2 20·9	56-2 67-7 22-0 40-1 20-3 20-0 24-0 24-0 27-0 28-0	41·1 47·6 16·2 40·7 21·6 20·0 20·5 25·4 26·5 20·4	43·4 44·1 23·5 52·2 24·1 28·1 22·7 25·7 33·7 33·7	32·3 44·5 27·3 41·9 31·4 20·0 21·4 31·4 31·8 28·8
Southern Division.	4.31	4.07	3.85	4.19	4.33	25.0	24.5	20.5	26.8	22.7
Abu† Banswara Dungarpur Kushalgarh Chlefship Mewar Partabgarh Sirohi	3·60 4·76 4·53 5·00 4·23 4·30 4·16	4·39 4·18 4·75 4·92 3·00 4·08*	5-05 3-58 4-41 3-71 3-52 3-90*	3.01 4.34 4.61 4.15 4.36*	2:00 4:44 4:15 4:26 4:63*	150·5 24·9 28·9 16·9 25·6 17·8 22·0	23·4 26·3 13·6 25·3 18·2 23·6*	10·4 19·3 10·8 21·8 10·7 20·2*	24.5 15.7 29.4 23.9 22.9*	22·3 13·5 25·7 21·0 15·5•
Western Division.	4.36	4.48	4.46	5.23	4.35	7.9	8.2	7.8	8.9	7.0
Bikaner	4.82	4·59 1 4·22 1 4·46	5·02 4·18 4·33	0·13 4·58 5 92	4·73 4·12 4·53	6·2 1·1 ! 12·2 ;	6·6 1·3 13·2	5·0 1·1 12·8	5·8 1·6 14·4	4·6 1·6 11·1
AJMER-MERWARA.	4 22	4.08	4-44	5.34	7·19	43 2	45-8	39 6	37.5	23.7

Include Mt. Abu.

Area leased during the present decade and formed into a separate unit.

### CHAPTER II.

### The Population of Cities, Towns and Villages.

1. The following tables exhibit statistics on which discussion in this Data for discussion. Chapter is based:—

Imperial Table I (Part II of this report) shows the general distribution of the population over urban and rural areas; Table III shows its distribution over towns and villages, classified according to the size of their respective populations; Table IV, the grouping of towns by classes and the variations in their populations since 1881; and Table V, the distribution of towns by States or Districts and by religion.

The Subsidiary Tables at the end of this chapter illustrate :-

- (i) The distribution of population between towns and villages.
- (ii) The number per mille of the total population and of each main religion, who live in towns.
- (iii) The classification of towns by population and the per centage of variation and proportion of sexes in each class.
- (iv) The density, per centage of variation, population of sexes in cities and principal towns.
- 2. The places treated as towns consist of three classes, viz., Municipalities, deadlood town together with Civil Lines, if any, not actually included within Municipal limits, Cantonments and other places which were treated as towns for census purposes. In deciding the places, which were to be included in the last category, their importance as centres of trade, their historic associations, the character of their population and the relative density of dwelling houses were taken into consideration. The definition of a town was virtually the same as in 1911, only those clusters of houses which had a population of not less than 5,000 were to be treated as towns according to the definition given in the Imperial Census Code, but the numerical limit had to be relaxed in Rajputana so as to include certain places having urban characteristics. Suburbs have this time been included in their principal towns.

3. The statement on the margin shows variations in the number of towns number of towns.

from one census to another in the
Provinces.

Proxince ar l Division		i	1021	1911	1931	1601
1			2	3	4	5
Respectives .		,	14.1	133	123	121
Fastern Division Southern Division Western Division			774 25 39]	721 25 551	361 22	70 18 36
	Total	• ]	14.1	133	128	126
Aguer-Mercara		•	6	5	1	4
GRAND TOTA	L.	4	147	138	132	128

It would appear that there has been a steady increase in the number of towns in every decade in the Province, though the position of some of them has been changing from one class to another in each successive decade. As stated by Mr. Kealy, in his report of 1911, the Provincial Superintendent has very little data to go on to aid him in his decision and, as a result,

he is compelled generally to admit

Rajputana—(Natural Divisions).

all places treated as towns in the previous censuses. He has, moreover, to add to the list such other places as are recommended by the Darbars concerned.

Of the 112 towns registered in this census, the 27 detailed in the margin

*1901	,		•			•	11
1911		-			,		O
1921		•					10
				To	dal		27

\* Exclusive of Joshpur and private states it lythe parent city (1931).

have been added anow since 1901 and the remaining 115 have continued on the list for the last thirty years. Again, of these 115, 81 have been changing their classes

decade to decade and the 34 named below have remained within the class now assigned to them:--

<i>C</i>	1	State	7
G	lass.	State	Town.
	er 100,000 .		. Jaipur.
Class II. 50,	000 to 100,000 .	Bikaner	. Bikaner.
•	Ž		. Jodhpur.
Class III. 20,	000 to 50,000 .	Kotah	. Kotaĥ.
ŕ	·	Mewar	. Udaipur,
		Tonk	. Tonk.
Class IV. 10,0	000 to 20,000 .	Bharatpur	. Dig.
•	•		. Churu and Ratangaih.
		Jaipur	. Fatehpur, Jhunjhunu, Nawalgarh and Ramgarh.
		Marwar	. Bali and Nagaur.
Class V. 5,00	00 to 10,000 .	Alwar	. Tijara.
•	•	Banswara	. Banswara.
		Bharatpur	, Bayana
		Bikaner	. Reni.
			. Rajakhera.
			. Bissau, Chirawa, Daosa, Gangapur, Khetri, Kotputli,
		r	Lalsot, Malpura, Sri Madhopur and Surajgarh.
		Marwar	Jalor and Pipar.
			. Nathdwara.
		Sirohi	. Sirohi.
		PHOUL	· DILUIII.

Ajmer-Merwara.—The only change that took place in the Province, was

the addition of Deoli Cantonment in 1911. 4. The places which have been classed as towns, for the first time are

	State			1own.
Bikaner	•	•	•	Bhadra. Bidasar.
				Dungargarlı. Rajaldesar.
Bundi	•	•	•	Keshoraipatan. Lakheri.
Jaipur		•	.	Amber.
Karauli	•	•	•	Mandrail. Sapotra.
Marwar				Makrana.

named in the margin. Of these, Bhadra, Dungargarh and Sapotra have been treated as towns on account of their having Municipalities; Bidasar and Rajaldesar, owing to their urban characteristics; and Lakheri, Mandrail, Makrana and Keshoraipatan being centres of trade. Amber has been admitted as it is the

ancient capital of the State and has historical associations attached to it.

	Nu	IBER OF	TOWNS 1	n
State.	1921	1911	1901	1891
1. Alwar 2. Bharatpur 3. Bandi 4. Dholpor 5. Jaipur 6. Jhalawar 7. Karsuli 8. Kishangarh 9. Kotah 10. Lawa (Estate) 11. Shalpura (Chiefship) 12. Tonk	77 4 3 38 2 3 3 4 1 5	77 23 37± 21 34 :15	7 7 2 3 37 1 2 1 3 4 1 2	7 7 2 4 37 2 1 3 4 
Total .	771	721	693	70

towns in it. The statement in the margin shows the number of towns in each unit in this census as compared with that in the previous censuses. In the States of Alwar, Bharatpur, Kishangarh, Jhalawar and Kotah and in the Shahpura Chiefship, the number has remained stationary throughout. Of the remaining 6, Bundi and

Karauli, had each two added to their roll in the decade, the addition of one to Jaipur has been explained in the preceding paragraph. Sironj, Pirawa and Chhabra belonging to Tonk were transferred in 1911 from the Central India Agency and brought on the list of this Province, thus raising the number from 2 to 5. Dholpur alone lost one in 1901 by the absorption of Damanpur in the City. Lawa has no town.

Western Division .- Next comes the Western Division with 39 towns and

State.	Number of towns in							
etais.	1921	1011	1901	1891				
1. Bikaner 2. Jaisalmer	13 1 25½ 39½	9 1 25½ 35½	9 1 26½ 36¾	9 1 26				

a half. This division comprises three States of which Marwar occupies the first position and Jaisalmer the last, with one town, the Capital of the State. The increase of four towns in Bikaner is only recent. The addition of Makrana shown in paragraph 4 has been counteracted by merging into the Jodhpur City, of its suburbs, which used hitherto to be treated as a separate town.

Number of Towns in Natural Divisions.

New towns.

Southern Division.—This Division is composed of 5 States, one Chief-

State.	Number of towns in						
state.	1921	1911	1901	1891			
1. Abu	 1 1 3 1 1; 1	 3 1 11 15	 1 1  14 1 5	 1 1  11 1			
Total .	25	25	22	18			

ship and a District under British Administration. Mewar stands first in respect of the number of towns which has remained steady throughout. Next comes Sirohi with four. It had only one town in 1891, the number in the following decado jumped up to five. The drop of one, this time, is due to the exclusion of Abu on account of the area covered by it, with some addition, having been leased by the State to the

British Government: it is now treated as a separate unit. Kushalgarh, Partabgarh and Banswara, like Mewar, have retained their original strength.

### The Urban population.

6. Columns 5—9 of the Subsidiary Table III, attached to this chapter give denoral the variation per cent. hetween the population of towns in one census and of the same places in the succeeding censuses (irrespective of any of them

Province.	1011-21	10)1-11	1-91-1091	1681-01	1841-1921	
1	2	3	4	5	6	
Rajpulana Ajmer-Merwara	-5·1 +17·3	-6·7 +7·9		+135 +239	-11·1 + 75·2	

having changed its Class or fallen from the category of towns in any decade). These variations are exhibited in the margin. Rajputana shows an increase in the 1881-91 decade and a gradual decline thereafter. The net decrease between 1881—

1921 is 11.1, which indicates that a number of places, classed as towns in 1881, have lost their urban character. Ajmer-Merwara has, on the contrary, been showing an upward tendency throughout. The considerable rise of variation in the decade may, as already explained, he ascribed to the Urs Fair, the effect of which on the Urban population has been dealt with in paragraph 9 infra, but the figures in column 6 are a sure index of the growth of urban population.

The figures in column 10 of the Subsidiary Table are the result of the comparison of the total population of each class in 1921, with the total of the same class in 1881, and show a deficit of 5 per cent. in Rajputana and a rise of 79 per cent. in Ajmer-Merwara.

7. Rajputana—The population of towns varies from 120,207 in the size of towns largest (Jaipur City) to 857 in the smallest (Kotra—Meyar). The average population per town is 9,279.

Ajmer-Mericara.—The largest population is in Ajmer, viz., 113,512 and the smallest in the Deoli Cantoninent 3,474, while the average per town is 32,939.

S. The proportion of females to every one thousand males residing sex proportion. in towns (vide Subsidiary Table III) is 922 in Rajputana and 720 in Ajmer-Merwara. The corresponding figures for the total population (including rural and urban) are 899 and 837, respectively. The comparatively low proportion of females in Ajmer-Merwara, is partly due to the presence, in a comparatively small population, of the two cautonments of Nasirabad and Deoli, wherein a larger number of European soldiers are unmarried and most of the Indian soldiers reside singly. It may further be attributed to the fact that the Railway headquarters and workshops, etc., in the Ajmer City and the textile industries in the town of Beawar, employ a large number of immigrants, some of whom probably leave their women-folk bohind. To these may be added the large influx of pilgrims into the Ajmor City on the occasion of the Urs Fair, most of whom were males.

The figures of cities, given in column 4 of Subsidiary Table IV and repro
1. Alwar . 910 | 7. Jodhpur . 819 duced on the margin for facility of

1. Alwar . 910
2. Bharatpur 798
3. Bikaner . 891
4. Bundi . 969
5. Dholpur . 902
6. Janpur . 867

7. Jidhpur . 849
8. Kotih . 888 reference, show that the proportion of females varies little from town to town except in 3, viz., Bharatpur (738), Tonk (1,012) and Ajmer (679). The causes of

these large variations will be dealt with in their appropriate places.

Distribution of Urban population by Religion 9. Taking the two provinces combined, 143 persons out of every 1,000 live in towns and eities. The figures of each of the main religions, abstracted from

					-	Subsidiary Table II, are given in the
All religions		• 1			143	margin. The proportion of Christians
Animist Christian	•	•	•	•	16 749	living in towns as compared with villages
	:	•	•	•	116	is the highest, being 749 per mille. It is
Jain .		•	•	•	254	587 per mille in Rajputana and 893 in
Musalman Sikh		:	:	•	384 58	Ajmer-Merwara, the higher proportion
		_	•	·	_	in the latter being due to the presence

of the British troops at Nasirabad and the employment of Christians in large numbers in Railway Administration at Ajmer. In Rajputana they mostly reside at Abn, and at Kharari (Sirohi), Jodhpur, Bikaner, etc., the former being the seat of the Local Administration, as well as a Sanitarium for the British soldiers, and the latter having Railway colonies or Workshops. After Christians, Musalmans show a great inclination to live in towns. Their proportion is 384 in the provinces together, 355 in Rajputana and 639 in Ajmer-Merwara. As compared with others Musalmans take more readily to industrial pursuits and businesses of sorts than to agriculture. Their ratio in Ajmer is particularly high, owing to the existence of the Dargah of Khwaja Sahib, which supports a large number of attendants, hangers-on, pilgrims, menials and the like and partly to the number of Musalmans employed in the railway workshops. To the 639, the Urs Fair has contributed about 116 per mille.

Like Musalmans, Jains also take readily to pursuits other than agriculture and are mostly money-lenders, cloth merchants, etc. Hindus are mostly agriculturists and consequently their proportion is lower in towns. The Animists are hilly people and naturally averse to living in towns. Their proportion is therefore the lowest. The proportion of Sikhs in Rajputana and Ajmer-Merwara together, is as low as 58, but it leaps to 986 in Ajmer-Merwara, taken separately. This is due to their presence in large numbers in the Ajmer City, where they are employed in railway workshops and other various offices.

Province an Division.			Number of towns.	Proportion to All Religions.	
Rajputana . Western Division Sonthern ,, Eastern ,,	:	•	142 391 25 771	134 158 78 144	

Natural Divisions.—Looking at the figures of the Natural Divisions, the proportion of urban population of all religions, is as high as 158 per mille in the Western Division, against the provincial average of 134. The Southern Division has the lowest number of towns and consequently shows the smallest figure of 78.

The Eastern Division contains the largest number of towns but gives a proportion of 144, which is lower than that in the Western Division, the reason being that most of the towns in the former division belong to a

Natural Division.		OF	MBER I POPUL E IN T	rer II.) Per Mil Ation W OWNS A	πο	(CHAPTER 1V.) NUMBER PER MILLE OF THE TOTAL POPULATION WHO ARE—				
_		Hindu.	Jain.	Musal- mau.	Chris- tian.				Chris- tian.	
Rajputano	١.									
Western Southern		129 70 116	- 316 175 333	343 476 344	808 846 443	847 693 874	50 45 12	96 111	.5 .6	

lower class than in the latter. The statement on the margin gives two sets of figures by Natural Divisions: one giving relation per mille which, each religion in the urban area alone, bears to its respective total strength and the other which each does to total (rural and urban) population. The contrast is most

marked in the case of Christians on the one hand and the Hindus on the other. The proportions in the two sets in the case of the former are 808 and 3 respectively in the Western Division, while in the case of the latter on the contrary—129 and 847. Musalmans and Jains follow suit with Christians. This is a clear index of the proclivity of each religion living in urban or rural area.

10. In dealing with the distribution of urban population, it is interesting composition of Uzban population.

Destination	NUMBER PER 10.000 WHO LIVE IN TOWNS AND WHO ARE—							
Provinces and Natural Divisions.	Ani- mist	Hinda.	Jain.	Musal- man.	Chris- tian.	Others		
Rajputana . Lastern Division . Southern ,, . Western ,, . Ajmer-Merwara .	58 6 413 5	6,885 7,019 6,280 6,875 5,247	595 293 1,017 993 350	2,424 2,650 2,190 2,094 3,951	22 18 54 16 800	16 14 16 18 114		

to compare the composition of the population of towns by religion. The figures given in the margin have been abstracted from Subsidiary Table IV, (Chapter IV). The average town of Rajputana contains 69 Hindus, 24 Musalmans, 6 Jains and 1 belonging to other religious, in every hundred of the population. In other words Jains and Hindus combined contribute

three-fourths towards the urban population, and Musalmans almost the rest.

Looking at the composition of Natural Divisions by religion, it is apparent that the Hindus exceed the provincial average in the Eastern Division and fall below it in the Southern. Jains go far beyond their provincial average both in Southern and Western Divisions-while in the Eastern their proportion falls as low as half the provincial average. In the case of Musalmans their proportion in the Eastern Division over-runs the provincial proportion and falls short in the other Divisions. The proportion of Christians and Animists in the Southern Division is the highest among the divisions and the province as a whole.

11. Rajputana and Ajmer-Merwara.—The marginal figures abstracted from pensity of population in Towns.

Density per square mile. Cities and towns. 40,069 1. Jaipur . 2. Jodhpur 27,215 18,318 3. Dungarpur 15,761 13,892 4. Alwar 5. Bikaner . 6. Jhalrapatan Chaoni . 11,094 7. Kushalgarh 9,103 8.140 7.956 7,519 6,677 6,526 Kekri 9. Beanar . 10. Kotali . 11. Ajmer . 12. Karanli . 13, Bharatpur 4,726 3,058 14. Kishangarlı 15. Dholpur . 2,301 16. Bundi 17. Nasiralind 18. Tonk 2,285 1.898 1,530 19. Partabgarh 20. Abu

Subsidiary Table IV, (Chapter II), show that in the two provinces combined, the population is the thickest in Jaipur and the thinnest in Abu. The density of none of the towns or eities other than Jaipur, Jodhpur, Dungarpur, Alwar, Bikaner and Jhalrapatan Chaoni, runs beyond four digits. The area of the remaining towns is generally not known.

Rajputana—The density in cities ranges from 1,898 to over 40,000 per square mile, while in selected towns, which are also the capitals of the States, after which they are named, it varies from 1,500 to over 18,000. Reliable figures of area are not available except for the largest towns.

It is, therefore, impracticable to form an estimate of the density of population, which might give an approximate idea of actual congestion in an ordinary town.

Ajmer-Merwara.—In Ajmer-Merwara the range of density lies between 2,000 and 8,000.

12. In the absence of vital statistics no discussion, however elaborate, Recent growth of population in towns. can be effective and interesting, in tracing the growth or decline of the popula- Rajputana. tion, de facto. Another factor of equal importance in carrying on the discussion further, is that of migration. Unhappily, statistics for neither of these are available for any of the towns excepting some of the cities of Rajputana and their want makes the task of tracing the causes of variations, with any degree of accuracy, an impracticability. Remarks in respect of variations of considerable magnitude will, therefore, have to be confined to the inferences, drawn from the study and analysis of the figures given in Imperial Tables IV and V. Of the places classed as towns in 1911, those showing an

Bharntpur	•	Bligsagar	•	23 per cent.
Bikaner .	•	Bikaner.	•	21 ,, ,,
,, •	•	Suratgarh	•	28 ,, ,,
Dangarpur		Sagrain	• 1	23 ,, ,,
Jaipar .		Daosa .	٠,	28 ,, ,,
,, .	•	Manoharpur	•	75 ,, ,,
,,	•	Shahpura	• [	25, ,, ,,
Marwar .		Sadri .		27 ,, ,,
Mewar .		Nathdwara		57 ,, ,,
Tonk .		Nimbahera		20 ,, ,,

increase of 20 per cent. or more are noted on the margin. Of these Bikaner, Suratgarh and Sagwara are progressive towns and have shown an increase in their population in every decade, while the rest a decrease only in 1901-1911, which was apparently due to plague. The increase in the present Tonk: Nimbaliera 20 " " decade may be explained partly by the fact, that people who had left during plague returned home afterwards and partly to natural growth.

			Babror .			22 per	: cent.	
			Govindgarh			22 ,,	,,	
						0.4		
			Basna .			99		
			Naraina		- 1	25 .,		
	·		Samod .			01	-	
	•			our		99		
			Toda Bhim			90 ′′	-	
r			Jaisalmer			00 "		
						97 "		
•				:		00 "		
•		1		•		99 ~		
•				•		lo~ "		
•	:			•		01 "		
•	Ĭ			•		04 "		
•	•			•		າດ "		
•	•			•		104 "		
•	•	1		•		107 ~		
0	r arh	ırlı .	r	Baswa Naraina Samod Sawai Madhoj Toda Bhim r Jaisalmer Rupnagar Balotra Didwana Jaitaran Nagaur Pachbhadra Pali Pokaran	Baswa Naraina Samod Sawai Madhopur Toda Bhim Toda Bhim Rupnagar Rupnagar Balotra Didwana Jaitaran Nagaur Pachbhadra Pali Pokaran	Baswa Naraina Samod Samod Sawai Madhopur Toda Bhim Toda Bhim Rupnagar Rupnagar Balotra Didwana Jaitaran Nagaur Pachbhadra Pali Pokaran	Baswa   22   32   33   34   34   34   34   34	Basna   22   3   3   3   3   3   3   3   3

The marginally noted towns display a decrease of 20 per cent. or over in their respective populations. Kherwara is a Military Station in Mewar. Its decrease is perhaps due to movement of troops, stationed there. The fall in the rest of the towns is more less in line with general decrease in the States to which they respectively belong. The attack of influenza was very severe in this decade and its effects are self-evident.

Distribution and growth of population in towns classified according to size.

13. The number of towns falling in each class (see Imperial Table IV) is

			Rajpu	TANA.		Ajmer-Merwara.			
Class.	Size.	1921	1911	1901	1891	1921	1911	1901	1891
1 II III IV V VI VII	100,000 and over 50,000—100,000 20,000—50,000 10,000—20,000 5,000—10,000 2,000—5,000 Under 2,000	1 2 6 19 58 52 4	1 2 7 24 59 39 1	1 3 6 25 63 29 1	1 4 6 80 81 2	1  1 1 1	 1 2  2 		 1 2  1 
	Total	142	133	128	124	5	Б	4	4

Note—Exclusive of cities there are only four classes of towns in the Imperial Table, but to bring them all within the parriew of this discussion, the former have been amilgamated with the latter and the two together split up into seven classes.

compared in the margin with the correspond in g figures of previous censuses. Jaipur is the only place which can feel proud of retaining its position in the first class. There were four towns in the second class in 1891,

viz., Alwar, Bharatpur, Bikaner and Jodhpur. Of these, Bharatpur lost its position in 1901 and Alwar followed suit in the next decade. Neither of them has since regained its lost position nor is there any likelihood of their doing so in the near future. Bikaner and Jodhpur have remained in this class throughout. The third class was composed of six towns in 1891, viz., Bundi, Jhalrapatan (Chaoni), Karauli, Kotah, Tonk and Udaipur (Mewar). The number remained the same in 1921, though the towns were different from those of 1891. Bundi, Jhalrapatan (Chaoni) and Karauli lost their position and went to a lower class and were replaced by Alwar and Bharatpur from the higher class and Sikar from the lower. There have been numerous variations in the number of towns in the next three classes with the result of a net gain of 16 since 1891. The changes mainly represent the rise and fall in the population in each successive decade and consequent interchange from one class to another.

The marginal table shows what substantial changes have taken place in

			19	21.	19	11.	1901.		
Class.	Size.		Number included.	Number excluded.	Number included.	Number excluded.	Number included.	Number exclnded.	
17	10,000-20,000				1	•••	1		
v	5,000—10,000		4		1	1	4	7	
VI.	2,000 5,000		5		4	•••	4		
:	Total	٠	9	•••	6	1	9	7	

taken place in these classes and how the present number shows the increase of 16. The figures given represent only such places, as have either evolved out of the eategory of villages or have merged into it.

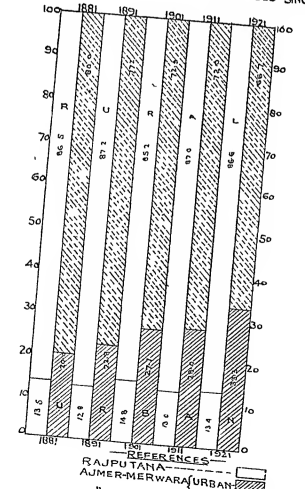
There was no town in the VII class in 1891. Four have since been placed in it. Kotra being a cantonment was treated as a town for the first time in 1901 and still continues as such. Sapotra (Karauli) has been newly added this time, and Pachbhadra (Marwar) and Kherwara (Mewar) have come down from a higher class.

14. The marginal statement and the diagram below it, show the distribution of population between Towns and village tion of population between Towns and village Proportion per cent. of total population enumerated in Uiban and Rural Districts respectively at each census, 1881 to 1921

		ts respective					
Years		AS CONSTITUTE CENSUS	D AT EACH		ON PER CENT COPULATION OF A AND AJMER- RWARA		
1	Total	Urban Districts	Rural Districts	Urban Districts	Rural Districts		
	2	3	4	5	6		
1881 1891 1901 1911 1921	10,102,105 12,171,749 9,853,366 10,530,432	1,459,106 8 1,373,260 9	8 740,675 0,600,336 3,394,260 1,157,172 526,742	13 5 12 8 14 8 13 0 13 4	86 5 87·2 85 2 87 0 86 6		
1881 1891 1901 1911 1921	460,722 542,358 476,912 501,395	129,411 3 140,394 3	068,719 18,443 47,501 61,001 80,574	20 0 22 8 27 1 28 0 33 3	80 0 77 2 72 9 72 0 66 7		

urban and rural areas, as compared with the last census. It will be noticed that Rajputana presents steady rise neither in the urban nor in the rurai figures. The only tempor. ary jump was in 1901 when the former gained 2 per cent. The present decade brings the proportion exactly to the same level as in 1881. Ajmer-Merwara, on the contrary, shows a steady rise in the urban population, and if the figures of the actual urban population of the present decade are compared with those of 1881, the result would be a net gain of 68.1 per cent. in favour of 1921.

VARIATION PER CENT IN THE URBAN AND RURAL POPULATION OF THE PROVINCES SINCE 188



AJMER-MERWARA URBAN-

Distribution of population between States and Districts and Natural Divisions.

15. The diagram on the opposite page illustrates the proportion per cent. of the population of the Provinces; Natural Divisions, and States and Districts, living in urban and rural areas and the distribution of the urban population according to the classification of towns.

### The Rural Population.

Definition of Village.

- 16. The definition of 'village' was:
- "Village denotes the area demarcated for revenue purposes as a Mauza, provided that, where such a village or part of a village forms part of the area of a town, such village or such part of a village will be included in the town, remaining part, if any, being treated for census purposes as a village."
- "Village includes all the hamlets situated within the area of a Revenue Mauza."
- "Forest tracts, not included within the boundaries of a Revenue Mauza, will be entered as separate villages, the boundaries being those recognised by the Forest Department."

Variation in the number of Villages.

								ACTUAL	NUMBER.	VARIATION.	
	Year.								Ajmer- Merwara.	Raj- putana.	Ajmer- Merwara.
1881 1891 1901 1911 1921	:	:	•		:	•		29,913 31,023 30,609 32,271 32,412	739 741 740 743 746	+1,110 - 414 +1.662 + 141	+2 -1 +3 +3

17. The marginal table shows the variations in the number of villages since 1881. Towns and Cities having been separately dealt with, have been excluded.

The village presents a well-recognised unit in Rajputana and Ajmer-Merwara. The variation in the number of villages, is not due to any misconception, connected with the application of the definition. Some of the main reasons for variations in the number of villages, as compared with 1911, may be said to be (1) desertion or re-inhabitation of villages, (2) inclusion of humlets in parent villages and (3) declaration of certain hamlets as Revenue Mauzas, on re-settlement or on other grounds.

Villages classified according to Population.

18. Imperial Table I gives the classification of total population into Urban

NUMBER PER MILLE. RAJPUTANA. Natura L Class. Ajmer-Divisions. Province Eastern. Southern. Western I. 5,000 and over II. 2,000 to 5,000 79 52 198 500 to 2,000 Inder 500 393 399 515 324 624 433 IV. Under 527 369 and Rural areas. The classification of rural population has been worked out in Subsidiary Table I to this Chapter. A comparative table is given in the margin, showing the number per mille of the rural population, falling in each class.

Rajputana.—More than half the rural people in Rajputana reside in villages, with a population under 500, nearly two-fifths in those 500 to 2,000 and about one-twelfth in decent sized villages, with 2,000 to 5,000 inhabitants. Similar proportions prevail in the Eastern and Western Divisions, though in the latter, the actual proportions are slightly different from those in the Eastern. In the Southern

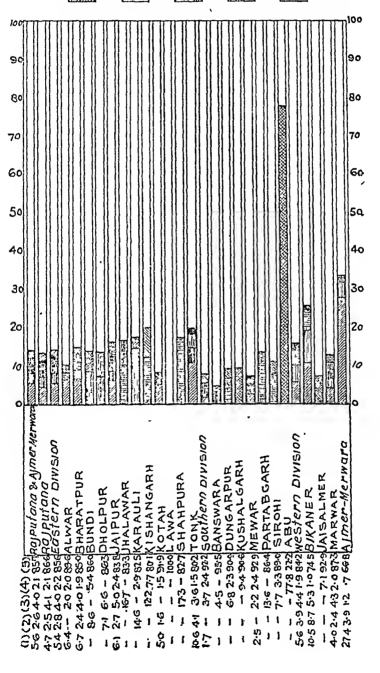
Division nearly five-eighths live in the lowest class, about one-third in the next upper and approximately one-twentieth in the class with a population of two to five thousand.

Natural Divisions.—Among Divisions taken as a whole, Western takes the lead in the II and III classes, but goes to the bottom in the IV. Eastern Division stands second in all the three classes and Southern occupies the first place in the lowest class and the last in the II and III classes.

States.—The highest proportion per mille of persons residing in the second class villages, is found in Jaipur and the lowest in Karauli. In the third class Lawa Estate shows the highest proportion while Jaisalmer the lowest, being 805 and 209 respectively. Abu and Kushalgarh have their entire rural population in the lowest class and had this not been the case, Jaisalmer would have had the foremost position. Lawa has the lowest proportion, viz., 195.

-OF THE POPULATION OF THE PROVINCES-NATURAL DIVISIONS AND STATES OR DISTRICT-LIVING IN URBAN AREAS (I) OF OVER 20,000 INHABITANTS-(2) OF 10,000 AND UNDER 20,000 INHABITANTS-(3) OF 5,000 AND UNDER 10,000 INHABITANTS-(4) OF UNDER 5,000 INHABITANTS AND (5)
-IN RUBAL AREAS-

URBAN AREA
OVER 20,000 10,000-20,000 5,000-10,000 UNDER 5,000 RURAL AREA



A village with a population of just over 5,000 and a shade of urbanity attached to it, can justly claim to be classed as a town. It is rather a matter of chance than reason, that Bandikui which comes within the elastic definition of a town, escaped admission into that eategory. It is difficult indeed to assign any definite reason why in some States people should collect in the larger type of villages more than in others, though it is easy to understand that in the Jungly and Hilly States, like those in the Southern Division, they cannot do so.

Ajmer-Merwara.—Ajmer-Merwara shows a large proportion of population in the class of villages having 500 to 2,000 population. The rest of the population is distributed in the second and fourth classes approximately in the proportion of  $\frac{1}{3}$  and  $\frac{2}{3}$  respectively.

Mean distance between Villages (Towns included). 19. Assuming, for the purposes of comparison, that all the home-steads in such a village were brought together to one place and that throughout the Provinces cach village represented one point, the mean distance between such villages in the Provinces combined and severally in each Natural

Statement sho	wing the mean	distance betw	cen the villag	es.	
Province and Natural Division.	Area iu square miles.	Number of inhabited villages and towns.	Number of villages in 100 square miles (calculated).	Mean dis- tance in miles (calculated).	
1	2	3	4	5	
Rajputana and Ajmer- Merwara.	131,698	33,805	25	2-15	
Rajputana	128,987	32,554	25	2.15	
Southern Division .	18,999	10,511	55	1.45	
Eastern Division	35,618	15,2261	42	1.66	
Western Division .	74,340	6,786	9	3.28	
Ajmer-Merwara	2,711	751	. 28	2.03	

Division in putana would be as noted on the margin. The provincial fig-ures for Rajputana and Ajmer-Merwara are 2.15 and 2.03 miles respectively. The figures columns 3, 4 and 5 show that of all the Divisions in Raiputana, the Southern is the most thickly

studded and the Western the thinnest. This latter tract is ill-watered and mostly unproductive and a large portion thereof lies in the desert. The precarious nature of the cultivation and the fact that the supply of water in the wells is constantly failing and turning brackish, stands in the way of the formation of villages.

Ayerage population per Village in different Natural Divisions. 20. The figures in the last column of the statement on the margin have, for

Province and Natural Division.	Popula- tion.	Number of villages.	Average popula- tion per village.
	330,574 8,526,742 4,476,027 1,857.018 2,163,697	15,149 10,516	443 272 295 179 321

easy reference, been abstracted from the Subsidiary Table I and show the average population per village in the Provinces and Natural Divisions. Ajmer-Merwara shows the highest (443), and is followed by the Western Division (321). Southern Division stands the lowest on the list in this respect, whilst the Eastern occupies the middle position. The fall in the provincial average of Rajputana from 285

(1911) to 272 (1921) is mainly due to loss in the population and partly to increase in the number of villages from 32,271 in 1911 to 32,412 in 1921.

Average population per Village by States and Districts. 21. Taking the States separately, the average is the highest in Sirobi, viz., 409 and the lowest, viz., 94 in the Kushalgarh Chiefship. But if the States where Bhil population is prominent, be omitted, Marwar with 391 would replace Sirohi, and Jaisalmer (129) Kushalgarh. Marwar was first in 1911. Its place has now been taken by Sirohi, which was fourth at that time. Shahpura Chiefship which was ninth in 1911, has risen to the third place. Excepting Lawa and Partabgarh, which occupy the same position as they did in 1911, all the other States have gone down, some by one or two steps and others by more than two. Alwar, Bharatpur and Dholpur, in spite of their greatest density, have each lost two steps.

Average area per Village. 22. The total area of the Provinces combined and severally divided by the total number of inhabited villages (including towns) gives an average of about 4 square miles per village. But this is not the area exclusively under village sites. It is the area constituting a Revenue Village.

#### Cities.

23. The population of Cities including Suburbs, wherever such exist, and general per centage of variation (1911-21) are shown on the margin. There were 9 cities

	Cie	y.			Population,	Per centago of variation 1911-21.	
	Pain	.4					
Alwar	Rajpi	atana.				44,760	+ 8.1
Bharatpur		•	•		11	33,495	- 1.2
Bikaner		•	·	•	- 1	69,410	+ 21.3
Bondi			-	:	- 1	16,105	- 17.8
Dholpur						16,206	- 18.7
Jaipur						120.207	- 12.3
Jolhpur					. 1	73.480	- 7.9
Kotah		•				31.707	- 3.2
Tonk .		•			. ]	30,374	- 10.3
Udaipur					•	31.789	+ 4.7
	Ajmer-M	eriroro.		4			
Ajmer		•	•	•		113.512	+ 31.7
	1	_,				Population	Density
No.		Towns.				(0003	per square
2.0.	<b>}</b>	108118	•	•		omitted).	mile.
						ounited).	
1	Bombay					1,175	48,996
*	Calentia	•	•	•	•	907	28,370
	Madras	•	•	•	•	526	18,169
	Hyderabad (	Decemb)	:	•	•	401	7,925
5	Rangoon .					341	14,601
	Delhi .					301	2,718
	Lahore			•		281	6,709
	Ahmedabad					274	24,910
	Lucknow		•			210	9,350
10	Bangalore Military).	(includin	g C	ivil	nnd	237	10,193
	Karachi		_	_	_	216	19,717
	Cawapore					216	22,620
	Poons			•		214	5,370
	Bennres					198	19,930
15	Howrah		•			195	19,530
	Agra					185	11.000
	Amritear					160	65,395
	Allaliabad		•		•	157	10,250
	Mandalay			•	•	148	5,957
20	Nagpur		•	•	•	145	7,260
•	Srinngar			•	•	1.41	15,743
	Madura		•	•	•	138	17,105
	Bareilly		•	•	•	129	16,800
	Moernt	• •	•	•	•	122	15.542
25	Trichinopoly	•	•	•	•	120	13.622
	Jaipar		•	•	•	119	40,069 11,945
	Daces		•	•	•	119	7,998
	Patna	•	•	•	•	119	17,083
30	Sholapur	• •	•	•	•	117	39,491
30	Samt Ajmer	• •	•	•	•	113	6,677
	A jmer		:	•	•	1	}
		1	'goron	TIOX I	TR M	ter or	
							Proportion
		1			_	!	per mille of person
		J			ı F	orrign born to	1

				l'zo	Proportion				
City.				Females to	males in	Foreign populat	per mille of persons born beyond the Gity of		
				1011	1051	1011	1021	enumera- tion,	
1			2		2	4			
				oral	910	F2	~		
Alwar	•		•	856 501	738	78 191	74 202	477	
Bharatpur Bikaner	•	•	•	974	891	88	77	152	
Bundi	•	•	•	'	969		134	321	
Dholpur	•	•	:	:::	902		165	707	
Jaipur	:	:		935	867	51	GF	205	
Jodhpur				906	819	45	50	197	
Kotalı				932	838	295	311	467	
Touk .				1,011	1,012	117	98	137	
Udaipur				903	899	47	52	196	
Ajmer				821	G79	472	538	950	

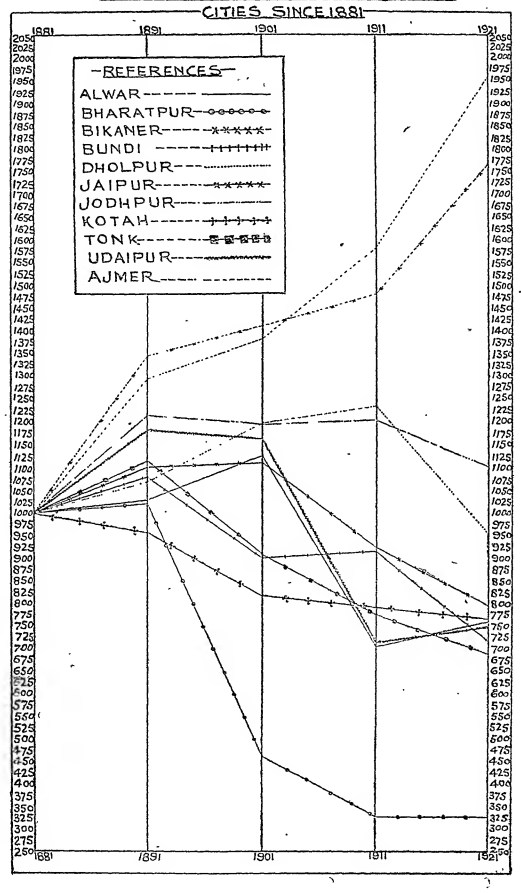
in the two provinces in 1911. Dholpur and Bundi have been added to the list this time.

In considering the recent growth of the eities and towns it will be convenient to take up the cities first then and the selected towns. If we strictly apply the definition of City, given in the Imperial Census Code to the Towns in the Provinces, we find that Jaipur and Ajmer alone fulfil the conditions. The diagram overleaf illustrates the fluctuations population of the eities since 1881. With the exception of Kotah, the tendency was towards rise in the first decade, and in the next Bharatpur, Bundi, Tonk, Udaipur and Jodhpur joined Kotah in the deelinc. Thereafter Bharatpur, Tonk and Jaipur have continuously run the downward course. Alwar and Udaipur fell in 1911 to rise again in the decade under review, on the other hand, Bundi, Dholpur, Kotah and Jodhpur rose in 1911 only to fall in 1921. Bikaner and Ajmer alone ean boast of continuous progress.

As shown on the margin there are 25 eities in the whole of India, which are larger than Jaipur in population. In 1911, it was twenty-first on the list but has this time fallen by five Ajmer has come places. for the first time under the definition of a city as given in the Code. The term "Foreign born" in column 3 of the Table on the margin, means persons born outside the district of enumeration. It will be observed that in column 3, the 1921 figures, show a rise over 1911, in Bharatpur, Jaipur, Jodhpur, Kotah,

Udaipur and Ajmer and a fall in Alwar, Bikaner and Tonk.

#### - VARIATION PER 1000 OF THE POPULATION IN-



57 CITIES.

	0.2-	
	PROPORTION OF PONE THOUSAND M	Cità.
Clis.	855	910 738
Alwar Bharatpur		969 969
Bikaner .		7902 867
Dpolbur Rauqi	\ ss2	St9 888
10qyhn <u>r</u> 1aihn	927	1.012
Kotalı Tonk		679
Cquipar.	Cities of A	iner and J

The proportion of females to males, shows a rise in nominal andIn other Alwar advance in Tonk. cities it has fallen. It is asserted in the India Report for 1911, that the propor-tion of females to males should invariably be lower in the urban population than in the population of a State or District taken as a whole, but it is striking to find from the marginal table that in five out of the eleven cities, in the two Provinces, the case is just the reverse.

Excepting in the Cities of Ajmer and Joahpur, where the existence of larger Shorie attracts meanly for amplement, none of the cities can heart of Railway Shops, attracts people for employment, none of the cities can boast of being a centre of trade or inductor. Railway Shops, attracts people for employment, none of the cities can boast of the cities can boast of the immigrant population in them, therebeing a centre of trade or industry. being a centre of trade or industry. forc, is generally composed of the following: Ajmer '

- (1). Persons coming in quest of service.
- (2) Males already in service, and their dependants. (3) Persons frequenting for trade or education.

24. It is the second largest and much the most flourishing of the Amercus. Bikaner and Ajmer are the only two eleven cities in the two provinces. Bikaner and Ajmer are the Figures of cities which have always shown increase since the census of 1881. Figures of eities which have always shown increase since the census of 1881. Figures of untural population of the Aimer City tectual population of the Aimer City tectual population of the Aimer City tectual population. cities which have always shown increase since the census of 1881. Figures of emission of the Ajmer City (actual population plus emissions can be minus immigrants) are not available and hence no definite conclusions can minus immigrants) are not available and hence no the notice increase which go to make up the notice increase. minus mangrams) are not available and neares no negative conclusions can be The drawn regarding the sources which go to make up the actual increase. Grave of vital statistics as they are thirths 20 610 and deaths 12 570. drawn regarding the sources which go to make up the actual increase. The give figures of vital statistics, as they are (births 20,610 and deaths 13,579) give a deficit of 22,030, the obvious corollary is that the enhancement in the ngures or vital statistics, as they are (miths 20,010 and deaths 43,970) give a deficit of 22,030; the obvious corollary is that the enhancement in the addition is due of the rural normalism into unhouse. a dencit of 22,000; the opvious coronary is that the enhancement in the population is due either to transition of the rural population into urban or the regretion. population is duc citier to transition of the growing prosperity, is the immigration to migration. The root cause of the growing prosperity, is the immigration which took place before 1801 and which will be discussed later on

which took place before 1891 and which will be discussed later on. The area of the City of Ajmer, Ancluding suburbs, covers 17 square miles and has a nonulation of and has a population of 113,512, which means a

hich took phace a	ity of Ajiner, in-	1.115
hich took place of the C		umber Order in gai
	Population, per sere.	drate denetit de
Ward.	Lobertain Lett and	- 6,
		$\frac{1}{2} \begin{vmatrix} v_{11} \\ v_{11} \end{vmatrix} = \frac{d}{n}$
a management and an area.	2,501 193	3   ii   f
1 . : :	4,145 320 9,905 309 4,168 216	6 111 5 V1
111	4,168 216 10,222 291 12,648 291	"c  ir.
$I_{V}^{\gamma}$	7,705   679	
VII (Lakhan Lohi) VIII (Khadim Mohalla)	10,500 / 7	$\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$
J. 111 / 111.	ment . 4.689	$\begin{bmatrix} 1 \\ 3 \end{bmatrix} = \begin{bmatrix} 01 \\ 01 \end{bmatrix} \begin{bmatrix} 211 \\ 211 \end{bmatrix}$
IX (a) Contoument X (a) Railway Settle (b) Railway College (c) Mayo College (d) Mayo of the su	burbs - 28,219	
(q) Rest of the sa (p) Maño College.	1	this respect. The
	a usind in	this responded t

gain of 31.7 per cent. over the figures of 1911. density per square mile is Proceeding determine the density by 6,677. municipal wards, it will be found from the statement on the margin that the most congested of all the wards is the eighth. It is composed Khadiman parts of Mohallas and Shorgaran, the Dargah and Lakhan Kothri, Silawat Mohalla and Inderkob. Wards III

The most thinly populated is and IV are second and turn in this respect. The most thinly populated is and unturally and IV are second and turn in this respect. The most thinly populated is and unturally and X (c). This part of the city is occupied by the College and naturally ward X (c). This part of the city is occupied by the College and unturally and sparsely populated. The noticeable feature is that generally more sanitary and sparsely populated. In which Musalmans are thickly populated in which and IV are second and third in this respect. more sanitary and sparsery populated. The noticeable feature is that generally more Musalmans preponderate. In which Musalmans preponderate between those Mohallas are thickly populated, in which has a ratio between those VIII, which is exclusively occupied by Musalmans, has a ratio the ratio Ward VIII, which is exclusively occupied by ards V and VII where the ratio them and the Hindus of 10:1; next come Wards V and VII where them stands 5:1 and 2:1, respectively. The over-crowding in Musalman Mohallas, may be said to be due to (i) location thereof in the vicinity of Dargah, (ii) uniformity of religious observances and (iii) matrimony among close relations and the consequent natural dislike to live far away from the kith and kin. The rest of the Wards (excepting III, wherein the population of these two communities

					PROPORTION OF FEMALES TO ONE THOUSAND MALES.								
•	•	Ward.			Total Popula- tion.	Hinlus.	Musalmans.	Jains.					
				_ [	586	618	537	667					
ĺì	•	•			810	851	722	813					
iii	•	•	•		739	866	604	S57					
ĵΥ	•	•	· ·	- 1	821	858	763	835					
Ÿ	•	•	•		795	780	802	776					
v:	•	•	•	. 1	749	828		1,147					
vii	•	•	•		725	869		1.094					
vili	•	•	•		365	197	576	146					
iX	•	•	•		726	744	707	695					
	ċ.	rtonme	mi	•	453	458	452						
A (U)	Dal	lnay S	ne Sottler	nent	65G	627	650	500					
X (0)	Mar	ya Coll	ogo		196	151	338						
7 (C)	DITT	t of th	oge o enh	orbe	791	79S	753	682					
A (a)	nes	n or m	io sun	((11))	701	700	15"	1 30-					

is nearly equal) show an overwhelming majority of Hindus. Jains are mostly found in Wards III and VII. The Christian eommunity mostly reside in Wards IX and X (d).

The table on the margin, gives the proportion of females to one thousand males in each Ward by religion. 679 is the proportion for the city as a whole, against 821 in 1911, and 837 for the whole District. This fall is mainly attributable to the influx of larger number of male pilgrims, into the Urs Fair.

The marginal statement, which shows the States and Provinces largely

District and	Hin	du.	Musa	lman.	Jai	n.	Chris	tian.	Othe	TF.	То	inl,
Province.	M.	F,	ਬ.	r,	21.	F.	м,	r,	м.	F,	м.	F.
Jaipur Kishangarh Marwar Xewar Alwar Hyderabad (Deccan) Bombay Presidency United Provinces Punjad Central India Agency Other Including the remaining Rajpu- tann States.	4,103 639 2,126 370 737 69 298 3,391 406 135	3,837 653 1,618 200 410 41 220 2,627 290 113	1,929 267 1,039 310 419 1,062 2,019 6,111 2,611 780 4,128	1,177 178 678 221 367 589 961 3,313 996 439 1,026	123 63 113 31 13 3 7 124 10 14	91 51 99 24 6 1 5 70 3 14	60 6 25 20 6 8 135 188 70 63	68 5 20 13 13 13 118 115 43 41	70 16 40 25 17 8 62 109 123	45 4 31 15 13 2 51 110 61 5	6,003 970 3,319 761 1,222 1,161 3,451 10,012 3,310 978 6,268	1,718 704 2,473 800 623 1,858 6,203 1,308 612 3,304
Total .	11,181	10,260	21,691	10,639	t<7	465	1,000	810	C91	401	39,230	22,787

contributing to the p opulation of the eity, sufficiently indieates how heterogenous The is. most striking feature in the immigration figures

indicated on the margin, is the popularity, which the Ajmer City seems to

Year.	Persons.	Males.	Females.
1901 .	10,784	6,373	4,411
1911 .	10,339	5,895	4,444
1921 .	16,245	10,042	6,203

enjoy with the persons born in the United Provinces. The reasons for this high proportion, has been discussed at length in the report of 1911. Briefly, they are that Ajmer-Merwara was under the Administration of the Local Government of the United Provinces in the beginning, and the Rail-

way workshops and offices were stationed at Agra when the Rajputana-Malwa Railway was opened. In 1879 and 1881 the latter were respectively transferred to Ajmer and brought with them a large number of employes belonging to those

Years.	Bor ir Ajmer-M	n l	lmmigrants from ontside Ajmer-Mernara,			
	м.	F.	м.	r.		
1901 1911 1921	20,184 25,897 29,358	18,373 21,435 23,128	19,283 21,457 38,239	15,999 17,133 22,787		

Provinces. The figures on the margin, showing side by side the indigenous and the immigrant population are very interesting. In 1911, the proportion of immigrants, in every hundred persons of the population, contracted from 48 to 45 and that of indigenous, expanded from 52 to 55. In the present decade the proportion after

elimination of Urs Fair visitors (14,148), shows a shrinkage from 55 to 53, but is still higher than that of 1901. Seeing that the proportions do not disclose any appreciable variations, the only inference that can be drawn is that a number of immigrants who came with railway institutions are getting demiciled. Immigration figures much disturbed as they were by the Urs Fair, would be found further interesting, if their composition were presented by age-groups.

	0-15.				15-40.				40 and over.			
Places.	19	11.	1921.		1911.		1931.		1911.		1931.	
	м.	F.	M.	r.	м.	F.	М.	F.	М.	F,	M. 1	r.
Total lumnicrants Rajputana Jaipur Marwar Other States in Rajputana Bonnbay Presidency Central India Punjab United Provinces and States of India, States of India,	4,205 1,224 512 270 436 100 161 632 116	3,531 1,020 493 189 348 02 84 120 661 114	0,573 1,675 738 292 655 371 304 326 1,331	4,555 1,277 592 191 401 202 219 920 207	13,599 4,062 1,861 616 1,595 260 286 505 2,364 407	10,715 3,103 1,183 771 1,238 166 237 269 1,606 228	20,805 5,217 2,450 828 1,969 1,508 813 1,520 4,465 1,588	3,293 1,504 648 1,230 441 436 493	4,500 1,130 107 233 491 86 69 197 1,006	3,841 1,182 391 319 472 62 61 102 621 102	10,863 2,192 1,017 477 968 689 381 820 2,651 972	6,800 1,899 779 391 729 316 238 323 1,523 349
Other Asiatic coun- tries outside India.	3	1 19	15 3	3	33 113	2 46	135	5 32	11 32	23	84 51	42

The figures Table from XI, Part II, respect of the places whieh bave eontributed largely, accordare ingly produced o n the margin.

With a view to draw interesting conclusions by comparing the present

Chate.		1911.		1921.			
(nate.	Р.	м.	r.	P.	м.	F.	
1. Sheikh 2. Brahman 3. Pathan 4. Koli 5. Saiad (Syed) 6. Mahajan 7. Rajpat 8. Kayastha 9. Christian (Indian) 10 Christian (Others) 11. Others	5,905 4,598 3,181 3,121 916 2,475 1,263 762 7,42 1,057 16,678	3,165 2,587 1,907 1,631 583 1,175 907 341 471 608 9,226	2,740 2,001 1,277 1,493 333 1,300 356 418 271 449 7,452	18,327 5,651 6,583 3,621 2,869 1,883 1,603 884 756 862 17,975	12,452 3,365 4,127 1,925 2,050 1,084 1,141 492 482 472 10,399	5,575 2,296 2,156 1,699 818 799 462 302 324 390 7,576	
Total .	40,691	22,601	18,090	61,026	35,239	22,787	

figures with those of the last eensus, the same eastes ehosen for Table XI, Part II, this time, as in 1911. Before proeeeding to analyse and diseuss the figures by easte, it is worth noting that the Musalman eastes Sheikhs, above and all, show a large increase and this is attributable to the Urs Fair. This pre-

sumption is corroborated by the per centage of females to males in the Sheikh community, which has fallen from S6 to 47, visitors to the fair being mostly males.

Among the places from which Ajmer draws its immigrants, there is none, which has contributed females more than males. In 1911, Marwar was an exception, when it was reported to have sent more females than males. There are instances in individual eastes, in which female immigrants have exceeded males—Jaipur and Marwar, for instance, have sent more females than males of Kayastha community.

The table on the margin exhibits by religion, the proportion of

Province and Musal-Chris-Hindu. Jain. Others. Total. State. man. tian. 1. Ajmer-Mernara 791 765 1,006 872 2,167 765 462 2. Alwar 3. Jaipur 817  $662 \\ 705$ 556 743 867 610 986 570 250 740 4. Kishangarh 693 1,019 833 819 876 774 5. Marwar 6. Mewar 674 739 630 775 653 800 556 713 5.16 650 Presi-711 7. Bombay 738 327 871 823 294 dency. 8. Central 819 1,000 714 India 650 774 613 Agency 9. Hyderabad (Decean) 10. United Provinces . 683 516 333 1.125 250 តឥត 601  $798 \\ 300$ 771 686 745 539 618 585 377 496 11. Panjab 419 639 467 508 527 Others 719 Total 721 500 792 745 593 596

\* Animist 250. Parsi 667. Arya 806. Sikh 947.

females to one thousand males amongst the immigrants. It is the highest (867)amongst Hindus from Kishangarh a n d lowest (556)from Mewar Alwar and each. In Musalmans, Alwar tops the list, the while Punjab (377)drops to the bottom. Kishangarh shows the highest 1,019 proportion amongst Jains and the Punjab again the

lowest (300). Alway sends the highest proportion of Christian females (2,167) and Mewar the lowest (650). Others which include the Arya, Parsi, Sikh, and Animist show the highest proportion amongst those from Bombay (823), and the lowest from Kishangarh and Hyderabad (250 each).

Alwar City.

25. The marginal table shows variations in population since 1881. The

Year.			POPULATION.					
	1 car.		Persons.	Males.	Females			
1881 1891	:		49,867 51,427	26,544 27,764	23.323 23.663			
1901			56,771	29,574	27.197			
1911 1921	:		41,305 44,760	22,25 <b>4</b> 23,433	19,051 21,327			

figures show a gain of 8 per eent. over 1911, but a loss of 10 per eent. since 1881. The special feature of this City is that it showed a sudden fall in 1911 and a rise in this decade in contrast with most of the eities in Rajputana. In respect of 1911 figures, Mr. Kealy held that the decline in that decade was mostly artificial, due to an outbreak of plague, at the time of the

census, which drove a great number of the inhabitants away from the city. The increase in the present population would, on the assumption that a greater part of the emigrated population returned to city after the expiry of plague, have been much higher, if births and deaths during the decade under review had been normal.

The density of the city of Alwar is 15,761 per square mile, against 2,950 in 1911, that of the State being as low as 223. The reason of this abnormal increase is the change in the area of the Alwar City. In 1911 it was reported to be 14 square miles, but the Settlement authorities now point out that it is only 2.8: about 11 square miles have thus vanished. If density in 1911 had been worked out on the present area it would have come to 14,752. The City stands third in this respect amongst the cities in Rajputana and Ajmer-Merwara.

The proportion of females to one thousand males, as will be seen from

Vo.	Yoar.			LES 10 ONE 1 ALES.	MOUSAND
loar.	 	Total Popula- tion.	Hindus.	Musalmans.	Jains.
1921 . 1911 .	·	910 856	904 861	927 850	889 689

the marginal table, is 910 against 885 for the whole State. There is no other city excepting Bundi in the two Provinees in which the sex proportion exceeds that of the whole State. Taking the main religions individually, it will be noticed that the proportion is the highest amongst the Musalman.

The increase amongst females in general during this decade was 119 per 1,000 while that among males only 53 or less than half of the former. An examination of the present figures (in Table VII, Part C) and of those of 1911, shows that the variation is most marked in the ages 40-60. This is the period when females are past the child-bearing stage and mortality decreases with the advance of age.

Out of every thousand persons, 477 are foreign born. Their distribution

Nr	me (	f plac	ю,		P	ersons	.	Males.	Femalos.
Bharatpur Jaipur . Delhi . Gurgaon . United Prov Rajputana Punjab (exc Other Provi Outside Ind	ludii nces		rgaen	. ,		426 1.124 158 380 520 188 320 182 8		143 440 77 130 239 67 133 82 5	283 · 684 · 81 250 281 121 187 100 3
		Re	ligion	١.	<u></u>		<u>'</u>	Males.	Females.
Hindu; Musalman Jain . Others	•	:	:	•	•	:		924 329 33 30	1,179 727 55 29
				Pers	T ons in	otal 1 all		1.316	1,990 ,306

by birth-place is shown on the margin. Jaipur and Bharatpur together contribute nearly 50 per eent. of the immigrants and Gurgaon (Punjab) 10 These are the per cent. States adjoining and The District. femaleimmigrants exceed males in every unit except 'outside India.' The figures on the margin show the  $\mathbf{of}$ eomposition immigrants by religion. The number of female immithough grants, higher than males, in all the main religions, is yet in Musalmans, being over 200 per cent.

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26. Bharatpur has a population of 33,495 and a density of 4,785 against Bharatpur City. 33,918 and 4,845 respectively in 1911. The decline in this city since 1881,

	Year	:		Population.	Actual variation.
1881				66,163	
1891	•	:		67,555	+1.592
1901	•		, ,	43,601	-23,954
1911				33,918	-9,683
1921				33,495	-423

in the words of Mr. Kealy, was more marked than in any other city or capital town till 1911, and the causes thereof have been dealt with at length in the last report. The present figures do not appear to have been affected by those causes as they show a marked progress in so far as the rate of decline has appreciably fallen. If the ravages of

Influenza were left out of account, the figures would indicate a gain over 1911, rather than a loss. It can further be asserted with some degree of satisfaction that the drop this time in the City (only one per cent.), is smaller than in the State itself as a whole and in most of the cities, which were equally affected by the scourge. This is in harmony with the general axiom that in Cities and large Towns, decrease in population is always lower than in the States or Districts containing them, as such places invariably attract people from outside.

Sex proportion plays an important part in the growth of the population. The ratio of females to one thousand males is 738 against 804 in 1911 and against 823 for the whole State and is the lowest amongst the cities in Rajputana. The decrease in the male and female population of the State, in the decade, is 10 and 13 per cent. respectively, while the city shows an increase of 2 per cent. amongst males and a decrease of 6 amongst females. The decline in

Year.			Hinda.	Musalman.	Jain.
1921 1911	•	•	742 783	721 852	706 802

the latter, though heavy, is still lower than that of the whole State. From the statistics on the margin showing proportion of females to one thousand males by main religions, it appears that the fall in proportion is the largest among Musalmans.

Out of every thousand persons 447 are foreign born. Their distribution

B:	Birth-place and religion.					 Total.	Males.	Females.
	В	irth-j	lace.					
Alwar . Dholpur Jaipur Jaipur Karauli Rest of Re Agra Aligarh Muttra Rest of the Gargaon Punjab ex Other plac	e Unit	ed Fr ng Gu India	rgnon	ca.		377 176 509 91 171 1,895 364 1,515 744 68 219 602 16	172 75 259 44 76 829 207 612 559 52 176 367	205 101 249 47 95 1,066 157 933 185 16 43 235
		Relig	ions.					
Hindu Musalman Jain Others		•	<i>;</i> :	•	•	3,813 2,726 70 167	1,728 1,596 34 83	2,055 1,130 36 81
				т	otal	6,776	3,441	3,935

by birth-place and religions main given in the margin. proportion persons born in the Etate but enumerated in the city of Bharatpur, to those who were born in the city itself is only 44 per cent. Agra and Mnttra in the United Provinces contribute the highest number of immigrants. From both, the contribution of females is higher than that of males, and the reason may be that these districts being contignous send more girls to Bharatpur as wives.

27. Next to Ajmer, Bikaner is the most thriving of the eleven eities. Bikaner City. Its population has never shown a decline in any decade. It has multiplied to more than double since 1881 and increased by 24 per eent. since the last census, although the population of the whole State has decreased by 5.9 per eent. owing to a large number of deaths having taken place from Influenza. The population of the suburbs in 1911 was only 112; it has risen to 7,346 during the decade. The enlargement may be attributed to (i) increase of

trade and industry in the city, (ii) shifting of many persons especially certain trading castes and Brahmans from rural areas, and (iii) establishment of

electrical department.

The density of the city is 13,882 per square mile as compared with 13,957 in 1911, the density of the State being as low as 28. The area of the city as reported now is 5 square miles against 4 square miles in 1911. This explains the slight fall in the density in the decade. Bikaner stands fourth amongst the cities of Rajputana and Ajmer-Merwara.

The marginal statement shows the composition of population by religion.

	]	Population.				Per centage of			
Religion.	Males.	Females.	Total.	Males to total per- -ons.	l'emn- les to total per- sons.	Por- sons to totai.	Total males.	Total fema- les.	
Hindu	27,137 7,087 2,313 145	23,511 6,151 2,951 85	50,618 13,238 5,291 230	39 10 4 —	31 9 4	73 19 8	74 19 6 1	72 19 9	
Total .	36,712	32,608	69,410	53	47	100	100	100	

The eity, as is evident from the figures, is comprised mostly of Hindus, males and fornales, each being about threefourths of their respective total populatio-n. Musalmans rank next and then come Jains. The

proportion of females to one thousand males in the city is 891 against 974 in 1911, and that in the whole State, 897 against 887 (1911).

Its proportion of females is the sixth in order, amongst the eities in Raj-

putana and is lower than that of the whole State (viz., 897).

The proportion of foreign born per mille (182), is the lowest excepting Tonk (137), amongst the cities in Rajputana. This shows that the town can still depend for the extension of its population on a draught from the interior of the State itself.

In finding out the above proportion persons born in the State but outside the city and enumerated in the City itself, have been treated as foreign born.

		Actual	Per cent.
		. 7,256	57
		. 791	6
•			18
•		. 241	2 2
•	•		_
•	•	. 1,777	15
To	tal	12,625	100
	: : : To		7,256 701 2,322 241 238 1,777

If we deal with them not as foreigners, the proportion would be redneed to 77 per mille against 88 of 1911. 57 per cent. of the immigrants are from the State itself and 43 from outside. Of these latter 18 per cent. are from Marwar and six per cent. from Jaipur, both of which are the adjoining States. The balance is distributed over the other States in Raj-

putana, as well as the other Provinces in India. Only 12 persons come from countries outside India.

The figures of vital statistics as have been furnished, afford little aid in tracing out the causes of the growth of the population. 69 deaths over births were reported in every thousand of the population during the decade. If this is believed, the city should have shown loss instead of gain. It is observed that the system of registration has not been so improved as to enable much reliance to be placed on the figures furnished. Births do not appear to have been recorded in full. Again the immigration figures from outside the State do not show any big improvement. The number of children of the age 0-10 is greater than in 1911. All these lead one to infer that the increase in the city is due mainly to (1) attraction of persons from rural areas, and (2) natural growth in the city itself.

28. This is the first time that this town has been treated as a city. Th

Years.	Males.	Females.	Total.
1881 .	9,977	10,767	20,744
1891 .	11,980	10,564	22,544
1901 .	9,637	9,676	19,313
1911 .	9,805	9,793	19,598
1921 .	8,179	7,926	16,105

population has fallen by 18 per cent. since the last census and 22 per cent. compared with 1881. The proportion of females to one thousand males is 969 against 999 of 1911. Its density (viz., 2,301 per square mile) is the lowest on the list, excepting that of Tonk. The immigrants are in proportion of 321 per

Brnd: Oity.

63 CITIES.

thousand persons. This includes 134 per thousand persons born outside the State and enumerated in the city and the rest represent the immigrants into the city from the State itself. Kotah and Jaipur contribute the largest number.

29. Like Bundi, Dholpur also appears amongst the cities of Rajputana Dholpur City. for the first time. The population has gone down by nearly 19 per cent. since 1911, before which year the city never showed a decrease. It still shows an improvement of 2 per cent. over 1881 figures. With regard to density it stands cighth amongst its sister cities and is above Bundi and Tonk. The sex proportion has improved to some extent. It is 902 against 848 per thousand in 1911 and is higher than that of Bikaner, Bharatpur, Jaipur, Jodhpur, Kotah and Udaipur. This eity is the first in Rajputana and next to Ajmer only in respect of immigrant population, which is about seven-tenth of the total population. Of this one hundred and sixty-five per thousand are from outside the State, the largest number being supplied by the United Provinces and Gwalior.

30. Though it might be asserted that Jaipur still holds the foremost posi-Jaipur City. tion in the eleven towns treated as cities this time, yet the decrease in its population by 12 per cent. since 1911 and nearly 16 per cent. since 1881, predicts a gloomy future, because in the last two decades the decrease in the population has been heavier than the rise in the two decades immediately following the very first regular eensus in 1881. Its population is 120,207 against 137,008 in the last eensus. The fall is due mainly to the ravages of Plague and Influenza which swept away a large number of its residents.

Although the density of Jaipur has gone down from 45,699 to 40,069 per square mile, it is still high. The proportion of females to one thousand males has fallen from 935 to 867, which is nearly in harmony with the decrease in population. Similar proportions for the State and the rural area are 882 and 874, respectively. The city sex proportion is lower than that of the whole State as well as than that of the rural area. The condition is the reverse of what it was in 1911.

Out of every one thousand of population 205 are foreigners. If State born persons are excluded, the proportion will be reduced to 64 which is higher than that of 1911, when it was only 51. The city draws its immigrants

Reli	gion.		Total.	Males.	Females.
Hindu Musalm Jain Others	an .		4,149 3,110 • 263 127	2,575 1,809 143 66	1,773 1,801 120 61
	Total	•	7,648	4,393	3,255

mostly from Alwar, Marwar, Tonk and Agra, but each of them contributes less than 800 persons. The marginal table shows the composition of immigrants from outside the State by main religions. Of one hundred immigrants 54 are Hindus, 41 Musalmans, 3 Jains and the remaining 2 belonging to other religions, including Arya, etc.

Deca	de.	Per centage of variation.		
1881-1891 1891-1901 1901-1911 1911-1921 1881-1921		:		+27·0 - 1·6 + 0·8 - 7·9 +16·0

31. Jodhpur is still the third largest of the eleven eities, having a Jodhpur City. population of 73,480. This includes the suburbs hitherto treated as "Jodhpur Town." The marginal figures explain

variations in the population since 1881. The population of the city has risen by 16 per cent. since 1881 and fallen by about 8 per cent. since the 1911 census. The decrease in the population of the State, as a whole, in this decade amounted to 10.5 per eent. as compared with that of 1901-1911. The decrease in

the city population, as it ought to be, is slightly lower than that in the whole of The cause of the decrease is the ravages of Plague and Influenza, which visited the State in 1917-1918 and 1918-1919. The suburbs show a rise of nearly four per cent. while the population, within the city walls, exhibits a fall of about 12 per eent. Two alternative conclusions can be drawn from the above (1) that the population within the city walls was subjected to a more severe attack of the epidemics, or (2) that the people from the town

proper removed to the suburbs. The increase in the suburbs is mostly due to the installation of an electric plant which has drawn a large number of immigrants. The question of the growth of the population cannot be proceeded with further for want of vital statistics.

Its density is the second highest being 27,215 against 29,539 of 1911 and that of the State being as low as 53. The fall is quite in line with the decrease in population in the city; within the town walls it falls to 27,438. 197 out of every one thousand are foreign born, but if the State born persons are taken out of calculation, the proportion goes as low as 50, yet higher than 1911 (45). United Provinces, Jaipur, Ajmer-Merwara, Bombay and the Punjab contribute 71 per cent. of the immigrants and the remaining 29 per cent. are

		1911	1921
Punjab, including De United Provinces Bombay Presidency Ajmer-Metwara Jaipur	elhi :	490 955 295 370 594	291 916 305 522 579

drawn from other places. There is very little of importance in the city to attract people from outside. The figures of immigrants from the said places are compared with the last decade, on the margin. They show that immigration from the Punjab is on the decline while that from Ajmer-Merwara shows an improvement.

The majority of immigrants is in Railway service.

The sex proportion of females to one thousand males has gone down from 906 in 1911 to 849, which is yet lower than the similar proportion for the State, 896.

32. The population of the city is 31,707 against 32,753 in the preceding census. Kotah was the lowest among the cities in 1911, in respect of strength of population but it has beaten Tonk, not because the former has gained but because the latter has lost. It has suffered in its population by 3.2 per cent.—Bharatpur showing the minimum (1.2). The loss in population since 1881 is as high as 21.3 per cent. Since 1881 it showed a slight increase of 1.9 per cent. only in 1911. Its density is 7,549 against 7,798 in the preceding decade.

The proportion of females to males is 888 per mille as compared with 932 in 1911, the corresponding proportion for the whole State and rural area being 927 and 920, respectively. In respect of immigration Kotah is the third amongst the cities in Rajputana, showing a proportion of 467 per mille. If the number of State born persons is excluded, the proportion will be reduced to 311 per thousand, against 295 in 1911. 16 per thousand is the increase in the foreign immigration pure and simple. The proportion per thousand of the State born to the total population is only 156. Purely city born are slightly in excess of the immigrant population.

33. The city has been showing a decline continually since 1891, varying from nearly 10 to 16 per cent. The loss has been the least in this decade, being 10·3 per cent., but it amounts to 25·4 since 1881—or one-fourth of the population has been swept away in 30 years. The decrease in the population of the whole State in this decade, has been only 5 per cent. while that of the city twice as much. This depletion in every successive decade is a matter of concern. The city shows 5,296 deaths against 2,381 births during the decade. The excess of deaths over births was 2,915. Deducting this from the population of 1911, the balance which remains, is 30,949, while the population registered on the night of the census was 30,374. The accuracy of the vital statistics is astonishing, because bearing in mind the factor of emigration, the difference between the actual population and that worked out on the basis of the vital statistics, is very insignificant. Coming to the subject of migration, it should be noted that the proportion of foreign born in the city, is much too low as compared with the other cities, being only 137 per mille; again if the State born persons enumerated in the city are not treated as foreigners, the proportion is reduced to 98 per thousand. The proportion per mille of the State born is only 39. Of the contiguous States, Jaipur and Bundi contribute 67 and 8 per cent. respectively, and the rest of the immigrants come from other places.

Kotah City.

. Tonk City.

In sex proportion Tonk surpasses all the other cities and even the State itsel exhibiting a proportion of 1,012 and 930 respectively to every one thousan males. An analysis of the proportion o 969 per mille. females to males by religion is made on Musalmans . Jains . 1,061 ,, the margin. It brings to light that the proportion of females is the highest among Musalmans, while that in Hindus too is higher than in any other State excepting Bundi. An examination of

the ratio of married males to females also leads to the same eonelusion. The density of the city is 1,898 per square mile against 2,117 in 1911.

The fall is due to the general decrease in the population.

34. Udaipur is the last in order in the four eities which have shown udaipur city. a rise in population in this decade. The per centage of increase is 4.7 which is lower than that of the State (6.7 or nearly 7 per cent.). Its population is still less

Year.	Total.	Hindus.	Musalmans.	Animists.	Jains.	Others.		
1921	34,789	20,636	8,215	1,560	4,268	110		
1911	33,229	20,137	7,591	1,801	3,572	125		

by 9 per cent. than that of 1881. Hindus show a rise of 2.5, Musalmans of 8.2, and Jains of 19.5, per cent., while

Animists and others exhibit a fall of 13.4 and 12.0 respectively. The vital statistics show an excess of 4,275 deaths over births and the city ought accordingly to have shown a fall in the population, but since it shows a rise, the natural inference is that the statistics are to be taken with caution as elsewhere. The exodus of the inhabitants on account of plague in 1911 was, as remarked by Mr. Kealy, only temporary and their return home, coupled with some improvement in immigration and natural growth accounts for the increase in the population.

Out of every thousand persons, 52 are foreign born, against 47 in 1911. If the State born persons enumerated in the City are also treated as foreigners, the immigration figures would rise to 196 per thousand which is higher than

Tonk.

In regard to sex proportion the city stands fifth, showing 899 females to one thousand males, Musalmans contributing the largest number.

The area of the city being not known, the density figures could not be

worked out.

#### Selected Towns.

35. There are some places in urban areas, the account of which, General. These are only those if omitted, would leave this Chapter incomplete.

То	wn«.		· ]	1921.	1911.
Rajj Abu Dungarpur Jhalrapatan Karauli Kishangarh Kushalgarh Partabgarh	chaoni	:		2,504 7,327 9,985 19,579 9,452 2,731 9,182	3,286 6,470 11,474 19,803 10,418 2,591 8,329
Ajmer-	Merw	ara.	1		
Beawar Nasirabad Kekri	•	:		22,362 19,651 5,698	22,800 20,211 5,926

towns, the areas of which are available. Their populations are compared in the margin. Of these, only Dungarpur, Kushalgarh and Partabgarh, show an increase of 13.2, 5.3, and 10.2, respectively. These towns have a comparatively greater number of Animistic population, who possess fecundity much more than any other elass. Dungarpur and Beawar are the only towns which show an increase of 13.6 and 41.3 per cent. over 1881.

The proportion of females per thousand males, ranges between 737 (Nasirabad) and 1,043 (Kushalgarh). The proportions of females in Abu, Jhalrapatan Chaoni, Kushalgarh and Kokri (Ajmer-Merwara) is higher than similar per centage in the rural areas and of the combined areas, (urban and rural as a whole), while reverse is the ease in Dungarpur, Karauli, Kishangarh, Partabgarh and Nasirabad. In one solitary instance, viz., Beawar, the proportion of females is less than that of the rural area and more than that of the whole district. Density varies from 1,530 in Partabgarh to 18,318 in Dungarpur.

Abu and Beawar being places of importance, require discussion at some

length.

Ales town

36. Till 1840, Abu was used, to some extent, as a summer residence by the Political Superintendent of Sirohi and the Officers of the Old Jodhpur Legion. In 1840, invalid European soldiers were sent up for the first time, encamping for the hot season only. In 1845, the Sirohi Chief made over to the British Government certain lands for the establishment of a sanitarium, and about the same time the Governor-General's Agent made the place his head-quarters In 1916-17 the Sirohi Darbar leased out an area, measuring 6.04 square miles, on certain conditions to the Government of India and since then the latter exercise full Administrative control over it. Abu was first admitted into the list of towns in the census of 1901. The station is divided into Civil and Military areas. The population of the station recorded on the night of the 18th March 1921 was 2,804, exclusive of that of 4 villages dealt with as rural area, but as the whole of the leased area lies within the Municipal limits, its total population (3,606) has been taken into account in this discussion.

The marginal table compares its present population with that of the

	Ye	Ω18 <b>.</b>		Persons.	Males.	Females.
1891 1901 1911 1921	:			3,076 4,068 4,292 3,606	1,909 2,381 2,623 2,147	1,167 1,687 1,669 1,459
1921 cen	eus	Sum	mer	5,405	3,487	1,918

previous eensuses. The station being a sanitarium for the military and the head-quarters of the Loeal Administration, its population is very much affected by migration and depends upon whether the enumeration is taken in or out of season. In 1911, the population of the military area was 453: it is only 133 now. The figures of the vital statistics, furnished for the decade, show 199 deaths over births.

The result of the summer census of the Station, held on May 20th, 1921, shows an increase of about 50 perseent over the census figures. Males show an increase of 62 and females of 31 per cent. Migration brought about a

Religion.	19	21	1911		
Vanikton!	M. F.		M.	F,	
Hindu Musalman Jain Arya Sikh Parsi Christian Animist Others, i.e., Buddhists and Jens.	1,116 368 17 1 4 32 150 459	757 221 16  3 32 94 336 	1,268 366 27 2 2 11 294 95 18	763 208 10  1 29 113 73 6	
Total .	2,147	1,459	2,083	1,203	

reduction in the sex proportion, from 681 to 550. Thus it is manifest that more men visited the hill station than women, during the hot weather.

The composition of the population by religion, as compared with 1911, is given in the margin. Of the Christian population, Europeans and Anglo-Indians are nearly 84 per cent. In every hundred Europeans and Anglo-Indians there are about 41 females. The following table shows the composition of immigrants by religion:—

Distinctor	Hin	du.	Musalman.		Animist.		Christian.		Others.		TOTAL.		
Birth-place,	M.	F.	М.	F.	ħ.	F.	м.	F.	м.	P.	м.	г.	Total.
Abu · ·	418	273	126	98	195	149	1	4	7	10	747	534	1,281
Sirohi	230	168	19	12	158	147	4	1	11	3	422	331	753
Jaipur	66	34	38	8			4		1	4	109	46	155
Marwar	74	45	18	9	1	Б				<b>*</b>	93	59	152
Other Rajputana States.	47	37	34	10	66	••-	•••	2	5	3	152	52	204
Ajmer	65	66	32	26		1	7	6			101	99	203
Palenpur	39	26	3	7	20	13	1		1	2	64	48	112
Bombay Presidency	34	25	9	12	18	21	21	9	23	24	108	91	199
United Provinces .	75	29.	41	13			11	9	1	2	128	53	181
Carr'ed over	1,018	703	320	193	458	336	52	31	49	18	1,927	1,313	3,210

Birth-place.	Hin	du.	Musal	lman.	Aniı	nist.	Chris	tian.	Othors.			TOTAL.		
	M.	r.	м.	F.	м.	F.	М.	F.	м.	F.	! м.	F.	Total.	
Brought forward .	1,013	703	320	195	458	336	52	31	49	48	1,927	1,313	3,240	
Punjab and the North-West Fron- tier Provinces and Delhi.	40	29	31	15		<b></b> -	14	6	4	3	92	53	145	
Other places in India.	27	25·	13	11	1		39	16	1	•••	. 81	52	133	
England							35	32			35	32	67	
Ireland				•••			4	3	•••	•••	4	3	7	
Scotland		•••					2	2		•••	2	2	4	
Other European Countries including Australasia,			•••	•••		•••	4	3		•••	4	3	7	
America		•••	1								1	٠	1	
Other Asiatic Countries.	1						•••	1			1	1	2	
Total .	1,116	757	368	221	459	336	150	94	51	51	2,147	1,159	3,606	

Abu is only a small hill station, yet its immigrant population is as cosmopolitan as that of any other similar station in India. Its immigrant population is the highest in Rajputana excluding Dholpur, being 645 per mille.

Of the adjoining States, Sirohi, as is natural, contributes more than onethird of the immigrants, and the European countries 37 per mille. Of the 85 Europeans, only 7 belong to European countries other than the United Kingdom. In the summer census the European population swelled as high as four times of the eensus taken on 18th March 1921.

37. This is a Municipal town in the Merwara Sub-Division of the Ajmer-Beamar Town Merwara District. It was founded in 1835 by Colonel Dixon, Superintendent of Merwara; afterwards Commissioner, Ajmer-Merwara. It is a regularly planned town with wide streets and a surrounding stone wall, with four gates. In or about 1847, the population of that town rose to about 1,955 families consisting of about 9,000 souls, belonging to various eastes and occupations. The major portion of the population was composed of Oswals, Kumhars, Bambhis, Julahas, Chamars, Malis and Raigars. The town has been showing a steady progress since it was founded.

The following table compares its population since 1881:—

Religion.	1881	•	1631	1601.		1,	101	1,	102	1021,		
	Mair.	Female.	Male.	Female.	Male.	Female.	Male.	Femile.	Male.	l'emale.		
Hindu including Arys.	6,251	4,982	7,929	6,643	7,822	7,779	8,464	7,191	8,188	7,078		
Musalman	1.242	999	1,987	1,651	2,076	1,871	2,417	1,930	2,287	1,932		
Jain	1,237	890	1,372	1,112	1,091	1,003	1,236	1,130	1,385	1,178		
Animist	.,,	•••			***	•••	8	5		•••		
Christian	119	99	134	112	153	121	196	203	140	148		
Others	7		24	11	4	8	7	10	16	τα		
Total .	8,859	6,970	11,416	9,582	11,746	10,782	12,328	10,472	12,016	10,346		
GRAND TOTAL .	15,8	29	20,9	78	21,928		22,800		22,362			

There is a decrease of only 1.9 per cent. in this decade; it is, however, artificial due to the Urs Fair at Ajmer. The vital statistics show an excess of 3,865 deaths over births which comes to about 17 per cent. of the total population.

The pressure of population per square mile is 7,986 in this town. Amongst the selected towns it stands fourth in respect of density, which swells to 72,135 within the town walls. A little less than half the population comes from places outside Ajmer-Merwara.

The proportion of females to one thousand males is 861 against 849 of 1911 and against 837 of the whole district.

Beawar is a commercial town and the chief cotton market for Merwara and the contiguous Indian States of Mewar and Marwar. There are two weaving mills and several cotton Ginning and Pressing Factories in this town. The number of looms in the two weaving mills is 643.

#### SUBSIDIARY TABLE II.

## Number per mille of the Total Population and of each Main Religion who live in Towns.

Devetar IND STITE			N	UMBER PFR MI	ILLE MHO LIVI	in Towns.		
PROVINCE, NATURAL DIVISION AND STATE OF DISTRICT.		Total Population.	Animist.	Christian.	Hindu.	Jain.	Musalman.	sikh.
1		2	3	4	5	6	7	8
Rajputana and Ajmer-Merwara .		143	16	749	116	294	354	58
Rajputana		134	16	587	111	<b>2</b> S0	355	35
Eastern Division		144	36	413	116	333	314	434
llwar • • • • •		103		891	98	488	109	800
Bhaiatpur		151		742	133	456	209	200
Bundi		140	974	1,000	115	316	- 578	1,000
Dholpur		137	27	1,000	106	228	557	863
Jaipur		162	11	392	128	382	527	933
Ihalawar	•	167		167	124	298	591	738
Kniauli	•	. 176		1,000	150	830	599	500
Kishangarlı		. 198	76	1,000	157	131	603	1,000
Kotah		. 81	29	145	61	248	325	132
Lawa Estate								•••
Shabpura Chiefship		. 172	55		141	326	617	••• ,
Tonk	•	. 198	14	1,000	123	. 362	656	1,000
Southern Division	•	. 78	- 15		70	173	476	809
Abu	•	. 778	684	959	748	1,000	188	1,000
Banswara		. 45	9	534	76	63	461	
Dungarpur · · · ·	•	. 91	23	91	88	228	777	1,000
Kushalgarh Chiefship	•	. 91	20	1,000	359	953	565	
Menar · · · · ·	•	. 71	14	732	621	151	399	667
Partabgarlı • • • •	•	. 137	5		145	562	501	
Sirohi	•	. 110		954	. 8 <del>1</del>	159	607	1,00
Western Division	•	. 158			129	316	343	1
Bikaner	•	. 255		901	212	690		co
Juisalmer	•	. 71			81	159		60
Marwar	•	126			100	231		87
Ajmer-Merwara	•	. 338	3 27	893	238	340	639	98

#### SUBSIDIARY TABLE III.

#### · Towns Classified by Population.

	Num of To		Proper-	Number of	Vabiatio To	R NB AB CLASS	N THE POPULA ED AT PECYIO USFS.	TION OF	Variation fer cent, in Urban population of each class from 1881 to 1921.		
Class of Towns.	of es cla* 102	eh e in	totai Urban Popula- tion.	Females per 1,000 Males.	1911 to 1921,	1901 to 1911.	1801 to 1901.	1891 to 1801.	In towns as classed in 1881.	In total of each class in 1921 as compared with the correspond- ing total in 1891.	
1	_ 2	• {	3	4	5	G	7	8	v	10	
					RAJPU	TANA.					
Rajputana	. 1	42	1.00	922	-5·1	-67	8.2	+135	-11.1	-5·0	
I.—100,000 and over		1	•09	867	12:3	14'4	+ 0.8	+ 11.4	—15·7	-157	
II 50,000 to 100,000		2	-11	869	+ 5·1	-89	<b>-7</b> ·2	25.2	<b>—13·3</b>	+15.8	
III.—20,000 to 50,000	.	6	·15	893	-0'8	-14.4	12:4	+383	80	-29.7	
IVI0,000 to 20,000	•	19	.19	973	-93	-1.0	9:1	+ 8.5	-17.7	-14.8	
75,000 to 10,000		83	.30	939	-5.9	+ 6·1	-98	+151	-9.3	-9.6	
VIUnder 5,000 .	.	56	•16	925	-3.0	+ 1•3	-109	+36.5	+01	+ 97:3	

Note.—The 1891 figures for Marnar State and for Class VI will not be found in the 1891 Volume of Tables. They have been taken from the 1891 Volume and are not very reliable.

#### AJMER-MERWARA.

·									
Ajmer-Merwara.	5	1.00	720	+ 17:3	+ 7.9	÷5·6	+28.9	4 <b>7</b> 5·2	+ 79·0
1100,000 and over .	1	-66	679		779	•••	`	*	*
II.—50,000 to 100,000		<b></b>		+ 31.7	+ 16.8	+7:3	#	*	*
III.—20,000 to 50,000	1	•15	861	-24	-3·I	+ 4.1	+ 29·3	+701	68·1
IV.—10,000 to 20,000 .	1	13	737	<b></b>			+ 32.6	+41:3	+24·1
▼5,000 to 10,000 .	1	•04	956	17.6	-16·0	0.7	+ 16.0	6.9	69
VI — Under 5,000	1	•02	. 811	<b>:</b>			•••	**	#

<sup>\*</sup> There being no towns in this class in 1881, the per contags of variation cannot be found.

#### SUBSIDIARY TABLE IV.

#### Cities and Principal Towns.

						Number of	Number of	Proportion		l'es o	eniage of va	BIATION.	
Citio	nna a noT	Princir ns.	al		Population in 1921.	persons per square mile.	females to 1,000 males.	of Foreign born per mille,	1911-21.	1001-11.	1691-1901.	1851-91.	1891-1921.
	1				3	3	4	8	ė	7	8	Ð	10
						•			CITIE	s.			
R	a <b>j</b> pu	tana.											
Alwar					44,760	(a)15,761	910	477	+ 8.1	-28.9	+11.5	+ 3.2	-16:3
Bharatpur					33,195	4,785	738	447	-1.2	-22.2	-35.5	+ 2.1	-49.4
Bikaner					69,410	(1)13,882	891	. 182	+ 24:3	+ 5.2	+ 5:1	+52.4	+109.4
Bnndi (c)					16,105	2,301	969	321	-17:8	+1.2	-14:3	+ 8.7	-22.4
Dholpur (c	)				16,206	3,058	902	707	-18.7	+3.2	+13.4	+7.5	+ 2.4
Jaipur					120,207	40,069	867	205	-12.3	-14:4	+0.0	+ 11.4	~15.7
Jodhpur					73,480	27,215	819	197	-7.9	+0.8	-1.6	+ 27.0	+ 16.0
Kotah (d)				. }	31,707	7,549	888	467	-3.2	+1.9	-12.9	-4.1	-21.3
Tonk .					30,374	1,898	1,012	137	-10:3	-12.6	-15.6	+12.8	25.4
Udaipur		•			34,789	(e)	899	196	+ 4.7	-27.5	-1.5	+22.2	-9.0
Ajm	er•M	es war	1.										
Ajmer					113,512(ƒ)	6,677	679	950	+31·7	+16.8	+ 7.3	+41.3	+132.9
							P	RINCIP	AL TO	WNS (g).		-	
R	1 <b>j</b> put	ana.			1					1			
Abn .					2,804	468	<b>6</b> 81		-14.7	-5.8	+31.9	(4)	(h)
Dungarpur					7,327	18,318	979		+ 13.3	+6.2	- 5.2	-0.3	+ 13.6
Jhalrapatai	ı (Ch	aoni)			9,985	11,094	1,000	•••	-12.9	19:9	-38:7	+15.1	-50.8
Karauli					19,579	6,526	754	1	-1.1	15:7	+1.5	-9.7	-23.5
Kishangarh		•			9,452	4,726	854		9.3	-17:3	-18.1	+ 4.3	36.2
Kushalgarh					2,731	9,103	1,043		+ 5.3	—8·c	+ 0.7	5.7	87
Partabgarh			•		9,182	1,530	968		+10.2	15.2	-33.7	+19.2	-26.1
Ajm	er-M	erwar	a.				Ì				ļ		
Beawar					22,362	7,986	861		-1.9	+ 4.0	+ 4.5	+ 32.5	+41·3
Kekri .					5,698	8,140	956		-3.8	15.9	-0.7	+16.0	6.9
Nasirabad					19,651	2,285	737		-2.9	-10.0	+ 3.6	+1.8	· 7·8

Note.—(a) The density of population has considerably increased this time as, under the recent Settlement operations, the area of the city has been determined to be 2 81 square miles in place of 14 in previous decade.

(b) The area has this time been shown as 5 square miles instead of 4 as shown previously.

(c) Bundi and Dholpur have been newly declared as cities this time.

(d) Figure adjusted throughout and do not therefore agree with Imperial Table IV of 1831, 1891 and 1901.

(e) Area of Udappur city not available.

(f) Includes oligrmus to the Urs Fair.

(g) Figures for immigrants from the State or District itself into the towns are not available.

#### CHAPTER III.

#### Birth-place.

1. The statistics of birth-place are contained in Imperial Table XI, which introductory. (1) furnishes materials for gauging the growth or decline of the Natural Population and (2) shows how far people move from one part of a Province to another and also the extent to which persons born outside the Provinces contribute to the Actual Population. The subject of Natural Population has been dealt with in Chapter I and this Chapter deals only with the latter aspect of the statistics. The five Subsidiary Tables, in which the principal results are displayed in a more compendious form, will be found at the end of this Chapter.

2. Migration may broadly be divided into five different classes: viz.—(1) pitterent kinds of Casual, (2) Temporary, (3) Periodic, (4) Semi-permanent and (5) Permanent. In (1) females preponderate, in (2) and (3) the proportion of males is generally in considerable excess, while in (4) and (5) the proportion of sexes is approximately

equal.

(a) Rajputana. 'Casual' and 'Temporary.'—The Casual type of migration affects the contiguous parts only and that females preponderate in it. The figures show that in Rajputana migration between contiguous parts of the District or States or between Rajputana and other adjacent Provinces is of the Casual type, as females are generally in excess in it. There are exceptions, however, in which the preponderance of females suggest an admixture of migration of both Casual

and Temporary type.
'Permanent' and 'Semi-permanent'—The excess of males among immigrants in Bikaner, Kotah, Marwar and Sirohi from, and among emigrants in Bharatpur to, other parts of Rajputana and the non-contiguous parts of other Provinces, may be taken to afford instances of Permanent and Semi-permanent migration.

The Periodic type of migration can hardly be found in Rajputana.

(b) Ajmer-Merwara.—Migration plays a larger part in the life of this Province than in that of Rajputana. There is a considerable immigration into the towns of Ajmer and Beawar from outside. Movement of population between these places and the contiguous parts of other Provinces, as evidenced from the predominance of females over males, is more of a Casual type; while that to and from the non-contiguous Provinces, is more of a general kind, as males exceed females. The large number of male immigrants from the non-contiguous parts of other Provinces was due to the visit of pilgrims to the Shrine of the Khwaja Sahib on the occasion of the Urs Fair.

3. Of the total population of Rajputana (9.844,384) and Ajmer-Merwara summary of Statistics. (495,271), 9,601,382, and 385,381 respectively were born in the said Provinces; the remainder amounting to 2.5 and 22.2 per cent. of the respective population being immigrants from outside. Of the latter, 2 per cent. in Rajputana and nearly 12 in Ajmer-Merwara came from the contiguous Provinces, and the rest '4 and nearly 10 per cent. respectively from remote Provinces. The per centage of persons coming from outside India to each Province, is less than I per cent.; 9,276,588 persons or 94.2 per cent. of the population of Rajputana were born in the States, Estates or Chiefships in which they were enumerated. Of those who did not belong to the place of enumeration, 3.1 per cent. were born in States contiguous to, and 2 per cent. in parts remote from, that of enumeration. 868,906 persons born in Rajputana and 42,437 born in Ajmer-Merwara were enumerated in other Provinces of India. Of these, 82 per cent. from Rajputana and 46 from Ajmer-Merwara went to contiguous Provinces and the rest to those far off.

4. This composition by units is dealt with in Subsidiary Table V appended to composition of the immitthis Chapter. The proportion of female immigrants is exceptionally high among grant population by Hindus in Rajputana and Jains in Ajmer-Merwara, though it is not lower among Jains of Rajputana. Animistic females also exhibit a pretty high proportion in both the Provinces. Females are found in very low proportions among Sikhs of the two Provinces and Musalmans of Ajmer-Merwara. The former seem averse to bringing their females with them even for long periods, until they are substantially settled in their place of immigration. It would not have been low in ease of Musalmans of Ajmer-Merwara, had it not been due to the influx, in greater majori ty,

of males to the Fair at Ajmer.

Extra-Provincial Migra-

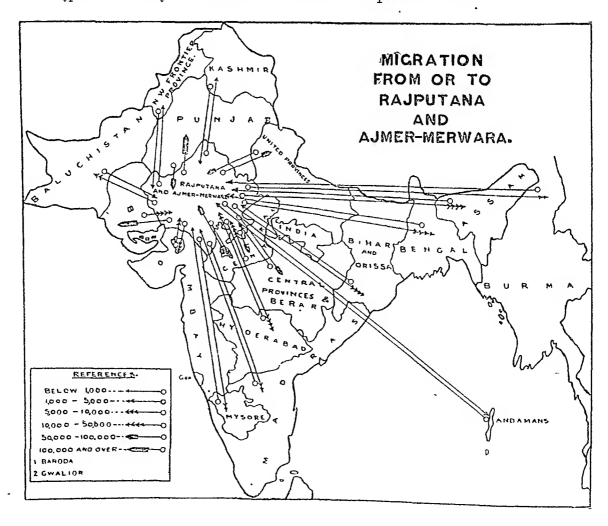
5. General.—The number of immigrants and emigrants, extracted from

		Immigrat	ion.				
Province and Natural Division.	Contiguous parts of other Provinces.	Other parts of Provinces in India.	Out- side India.	Total.			
Rajputana Eastern Division . Southern Division . Western Division . Ajmer-Merwara .	201,956 143,898 22,262 24,474 59,161	143,898 22,926 3 22,262 17,547 3 24,474 11,136					
		Evigratio	0N.				
Rajputana Eastorn Division	710,913 308,333 45,621 194,373 19,616	157,963 102,742 23,680 103,950 22,821	201	869,110 411,075 69,301 298,323 42,438			

Tables I and II Subsidiary is noted in the margin by Natural Divisions. It will be seen that in Rajputana emigration exceeds immigration in all the Divisions, while the reverse is the case in Ajmer-Merwara. The bulk of immigration (83 per cent.) into Rajputana is from the contiguous Districts of the adjoining Provinces—similar immigration into Ajmer-Merwara is comparatively very low, being only 54. Most of the emigration from Rajputana (82 per cent.) and from Ajmer-Merwara (46) is also to the contiguous Districts of other Provinces. As would naturally be expected from the nature of the country in which it lies, the

Western Division stands the lowest in the Extra-Provincial movement of the population in so far as immigration is concerned, though emigration there is fairly high. The cause which impedes immigration, viz., unfertility of land, helps emigration; the paucity of lucrative means of earning also induces people to go out and establish homes in places where they can find better means of support. The Eastern Division takes the largest share both in immigration and emigration.

The map below indicates the directions of the stream of migration in Rajputana and Ajmer-Merwara from and to other parts of India.



The total number of immigrants from the other Provinces and States in India is 242,243 in Rajputana, and 108.452 in Ajmer-Merwara, as compared with 302,489 and 95,112 respectively in 1911 (Subsidiary Table IV).

Rajputana.—The six Provinces, Agency or State which send immigrants in large numbers are all contiguous to Rajputana. viz., the Punjab, the United Provinces, Gwalior, Central India, Ajmer-Merwara and Bombay. There is a marked decrease in the number of immigrants from all of these places excepting Bombay.

Ajmer-Merwara.—Turning to Ajmer-Merwara, it may be observed at the outset that the immigrants have swelled by 14 per cent. in the Province, owing to the influx of pilgrims into the City of Ajmer, because of the Urs Fair. There is a drop of about 6 per cent. among those coming from Rajputana as compared with 1911, while those from the other Provinces show an increase by 80 per cent. The decrease in the number from Rajputana is found entirely in the contiguous. parts, the non-contiguous States together giving an excess over 1911. Immigrants formed 19 per cent. of the population in 1911, while they are 22 per cent. now; thus

giving a net increase of 3 per cent. The increase in immigration was only temporary.

Immigration from other countries.—From Imperial Table XI, it will be seen that, when compared with 1911, increase occurs mainly in the number of persons born in Asiatic countries and slightly in those horn in Africa and enumerated in Ajmer-Merwara: all the rest show decrease. In those registered in Rajputana,

Countries,	Rajputana.	Ajmer- Merwara.
England and Wales .	216	ស្ល
Ireland	29	13
Scotland	73	32
France	6	38
Others	22	7

there is on the whole a decrease, though an increase is indicated by persons born in America and Australasia. There is a decrease in the persons born in the European countries in both the Provinces. The detail of European immigrants is given in the margin. By far the largest amount of immigration is from the United Kingdom of Great Britain and Ireland. The immigrants from the

other European countries are either connected with trade or are tourists. Those from Great Britain and Ireland belong to various professions, such as, service in the Military. Civil. Technical, Ecclesiastical and other Departments.

Emigration to other Provinces in India. Rajputana.- The number of emigrants has increased by 1.5 per cent, when compared with 1911. The proportion of persons emigrating to British territory is still greater, for, while only 219,927 have gone to Indian States, 648.979 were enumerated in British territories. Of the latter, the Punjab receives the most (255.902). Next comes Bombay (156.357) followed by Central India (85,899). Gwalior receives (76.063) and Ajmer-Merwara (68,610) closely followed by the United Provinces (68,112). Subsidiary Table IV also displays the diversified character of emigration over immigration for instance, the number of emigrants to Assam is 15,770 against 46 immigrants, to Bibur and Orissa 18,812 against 333. Bengal 47,865 against 774, Central Provinces and Perar 49,207 against 629, and Hyderabad 8,046 against 396.

Ajmer-Merwara.—Emigration here presents rather a different picture. The figures have fallen from \$4,110 in 1911 to 42,437 in 1921, showing a decrease of The proportion of emigrants to the total population in 1911 was 16.8 per cent., which has now reduced to 8.6 or almost half. And whereas, emigrants were fewer than immigrants by as much as 11,002, or 116 per cent, in 1911, their number now is yet smaller by 66.015, or 60 per cent., while immigrants have actually increased by 13,340, or say. 14 per cent. The decrease among emigrants is most marked among those enumerated in the Bombay Presidency (28,377), where the number of emigrants in 1911 had swelled by 35,902, or 7,704.3 per cent., against 1901. Other marked decreases are in those going to Rajputana (7,927), Hyderabad (3,752) and Central India (1,592).

Net result of Migration .- Rajputana gives 626.673 more persons to other Provinces than it receives, compared with 553,136 in 1911. The losses amount to 6.4 and 5.3 per cent. respectively in the Provincial population of 1921 and 1911. Ajmer-Merwara, on the contrary, receives 66.015 persons against 11,002 in

1911, in excess of those it sends out.

6. Rajputana.—From Provinces and Countries outside, Rajputana received Proportion of sexes. 150,204 females to 92.798 males or an excess of 57,406 females. The Provinces which sent females in marked excess, are the Punjab excluding Delhi (20,049), the United Provinces of Agra and Oudh (12,543), Gwalior (11,797), Ajmer-Merwara

(6,320), Central India (6,061) and Bombay (1,218). All these are adjoining Provinces. Non-contiguous Provinces, excepting Burma, sent out males in excess to Rajputana. These facts prove that there would have been very little immigration, had it not been for social customs and especially marriage. The Province is still practically devoid of industrial or agricultural inducements to attract a foreigner.

Ajmer-Merwara.—All places contiguous to Ajmer-Merwara lie in Rajputana, which supplied more females than males. The ratio was 5 males: 6 females. With the exception of Assam, which sent 2 males and 5 females, all the rest supplied more males. One of the causes for this is the Fair which was attended more

by males than by females.

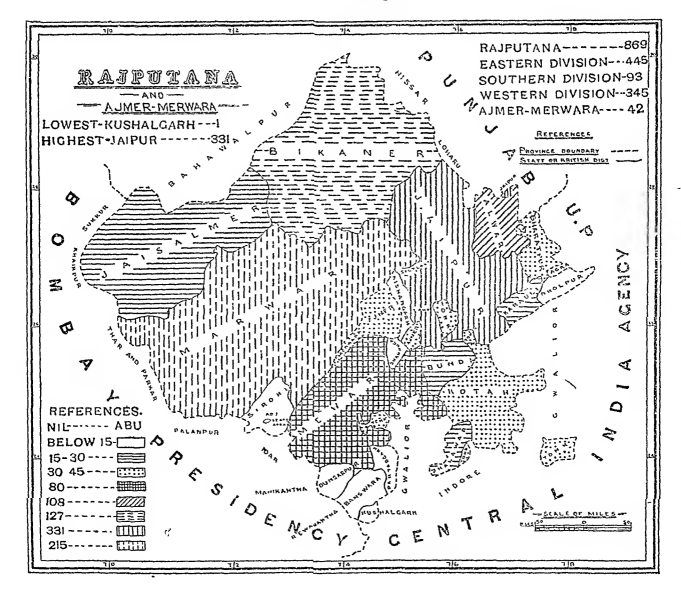
Inter-Provincial Migra-

7. Natural Divisions of Rajputana.—The figures of migration to and from the

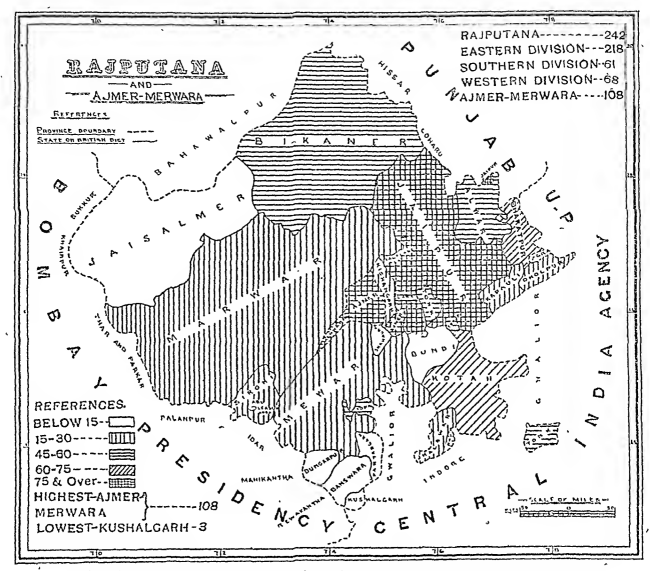
	IM	MIGRATIO	٧.	E	N.	f !		
Ña $t$ ura $l$ $D$ i $v$ i $s$ ion.	From conti- guous District s	From other parts of Province.	Total.	To contiguous Districts.	To other parts of Province.	Total.	Not loss or gain to the Division.	
Eastern Division . Southern Division . Western Division .	50,765 16,150 30,884	557 4,862 1,261	51,322 21,012 32,145	31,390 20,074 40,948	2,975 3,143 5,373	34,365 23,217 46,321	4 16,957 -2,205 -14,176	

Immigrants.

Natural Divisions, extracted from the Subsidiary Tables I and II, are noted in the margin. The Division which . has · gained most is Eastern the where immigration exceeds



#### Emigrants.



emigration by 16,957. Immigration into all the Divisions is mostly from the con-

-		
Province, Natural	Net love	er gain.
Division and State of District.	1921.	1911.
Rajputana  Lastern Division  Alwar  Bharatpur  Bundi  Dholpur  Jaipur  Jhalawar  Karauli  Kishangarh	-626,673 -227,295 -61,358 +22,111 -7,211 ; 7,110 -211,650 +2,005 +2,015 +3,660	-553,133 -214,954 -25,115 -9,325 -282 -5,720 -217,751 -13,521 +2,300 +6,701
Kotah Lawa Shahpura Tonk Southern Division Banswara Dungarpur Kushalgarh	+30,679 +589 +6,111 +8,281 -31,702 +937 +5,885 +1,531	+33,284 +910 +7,370 +22,087 -16,763 +1763 +1,598 +1,318
Monar Monar Parlabgarh Sirohi including Abu Wedern Division Bikaner Jaisalmer Jasalmer Ajmer-Merwara	-53,830 -1,321 +15,096 -276,890 -73,312 -15,309 -168,239 +€6,015	-11,515 -39,164 -11,029 -18,699 -259,018 -51,305 -11,809 -195,935 -11,002

(66,015). Of the eight States, will loss is

tiguous States and is practically of the Casual type. Similarly is the bulk of emigration to the contiguous States. Immigrants to the Southern and the Western Divisions are unmerically fewer than emigrants from them. Immigrants from non-contiguous States into the Southern Division do, however, out-number the emigrants from it. The proportion of emigrants to the total population in all the Divisions is very small.

In States or Districts.—The foregoing maps exhibit the extent to which each State or District in the two Provinces has been affected during the decade by immigration or emigration.

Net result.—The statement in the margin shows the net loss or gain to each State through migration. Out of the twenty-two units (including Ajmer-Merwara) four-teen have gained by the exchange. The greatest actual excess of immigrants over emigrants is found in Ajmer-Merwara

ve le 'a transaction, the greatest

8. The fairs noted in the margin took place in March. All, except the one at

State or		731	Namo of	Date and	Estimated
District.		Place.	Fair.	duration of Fair.	strength.
Alwar .	•	Dhani in Tahsil Bahror.	Cattle Fair .	5th to 20th March 1921.	3,000
Dungarpur.	٠	Galiakot .	Assemblage at Dargah of Pir Fakhar-ud-din.	18th March 1921	1,000
Jaipur .	•	Raisar Tahsil Jamwa Ram- garh.	Banki Mataji ka mola.	18th March 1921	2,000
Karauli .	•	Karauli	Shivratri Fair	6th to 20th March 1921.	Not available.
Kotah .	•	1. Chhipabarod 2. Manohar Thana. 3. Shahabad	Shivratri Fair	17th to 31st March 1st to 20th March 1921. 9th to 23rd March.	About 500 oach.
Marwar .	•	Didwana .	Dayalji ka mela	10th to 20th March 1921.	Not known.
Sirohi .	٠	A village in Pindwara.	Bawanwarji ka mela.		2,000
Ajmer-Merwara	•	Ajmer City .	Urs Khwaja Sahib.		15,000

Aimer, slightly affected the movement of the population and were not sufficiently large to influence migration to any appreciable extent. Most of them were local or such attracted visitors from

the adjoining districts. The only fair of importance which drew people from outside the Province was that held at Ajmer in Ajmer-Merwara. The pilgrims were mostly from Hyderabad (Deccan), the United Provinces and Bombay. Special arrangements for the enumeration of the pilgrims were made in consultation with the Commissioner and the District Census Officer, Ajmer-Merwara, and a separate record was kept. The number of immigrants did not exceed 15,000.

9. There is no City or Town in Rajputana, which has in it any industry or

Selected occupations followed by certain immigrants in the Gity of Ajmer.

Occupations.	Proportion per cent. of workers.
2. Ordinary cultivators	8
88. Brick-layers and masons .	1
98. Workers in precious metals, etc.	4
118. Railway employees of all kinds other than Coolies.	40
121. Bank managers, money lenders, etc.	1
166. Religious mendicants, etc	
180. Proprietors other than of agri- oultural land, etc.	2
181. Cooks, water-carriers, door-keepers, etc.	10
189. Beggars, vagrants, etc	25
TOTAL .	100
	1

industries attractive enough to draw immigrants from outside in large numbers. Ajmer, in the Province of Ajmer-Merwara, is the only City where immigrants in large numbers have been registered. To ascertain the distribution by castc, age and selected occupations, a special Table (XI; Part II) was compiled for the City of Ajmer, in which only those castes and occupations were taken into account, for which statistics were collected in 1911. The number of workers in these castes was 10,482 (9,299 males and 1,183 females). Of these 49 per cent. are in the Railway service; Kolis, Brahmans and Sheikhs alone

make up for 34, viz., 13,12 and 9 respectively; the rest of the contributors are Pathans (5), Rajputs (2), Indian Christians, other Christians and Kayasthas (2) each, and Mahajan and Saiyed (1) per cent. each. Amongst the 25 per cent. of the immigrants, who fall under group 189 (beggars and vagrants, etc.), Musalmans take the largest share—being 23. Their proportion by sects is Sheikhs (13), Pathans (6) and Saiyeds (4); the rest, viz., 2 per cent. is contributed by castes giving less than 1 per cent. each. Group 181 (cooks and water-carriers), whose per centage is 10 absorbs Sheikhs to the proportion of (5), and Pathans and Brahmans to more than (1) and the rest to less than (1) each.

The figures in the margin present the distribution per cent. of the workers in

	PRO	PORTIO:	N PER	CENT. I	O TOTA	L WORK	ERS Bor	IN IN
Occupation.	Rajpu- tana.	Bombay,	Central India.	Punjab.	United Pro- vinces.	Other Pro- vinces.	Asiatio Coun- trics.	Non- Asia tic Coun- tries.
2. Ordinary Cultivators 88. Brick-layers, etc. 08. Workers in precious stones, etc.	32 52 48	7 6 8	5 4 3	11 8 15	23 21 23	20 0 3	2	
118. Railway employees 121. Bank managers, etc. 180. Proprieters, etc 181. Cooks, water-carriers,	41 48 25 42	3 5 6 5	3 4 7 5	13 12 10	41 15 38 31	4 15 12 7	::: \ ::: \	1 
etc. 189. Beggars, etc. 166. Religious mendicants	16 16	13 22	7 6	10 6	24 28	27 11	3	

the selected occupati o n s birthby The place. major portion of these in all the selected occupations, come fromRajputana and the .United

vinces. Beggars are the most numerous from the non-contiguous Province of the United Provinces and from other Provinces in India.

## SUBSIDIARY TABLE I.

Immigration (actual figures).

		les.	T _	257	25 73 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	208
	mta.	Females.	61			
	Ourside India.	Males.	18	502	000 000 000 000 000 000 000 000 000 00	1,230
	O	Torar.	1.1	759	327 111 111 111 112 113 113 113 113 113 113	1,438
	PARTS OF	Females.	16	18,354	10,020 1,097 1,097 1,097 1,097 1,097 1,097 1,097 1,097 1,457 1,457 1,457 1,457 1,457 1,457 1,457 1,457 1,457 1,457 1,457	17,828
	rianous i Provinci	Males.	15	21,933	79,000 1,000	31,463
	Nox-continuous parts of other Provinces, etc.	TOTAL	14	40,287	32.92% 3,2927 1,1927 1,1927 1,3927 1,392 1,577 1	49,291
	ог отики	Females.	13	131,593	190,058 13,811 21,702 13,364 8,832 8,003 1,601 1,611 2,126 10,014 11,853 11,893 11,893 1,1893	33,175
	Солтасов гляту от отпен Рвочисея, 1.7.с.	Males.	51	70,363	13.310 13.310 14.169 3.001 3.188 3.188 14.13 17.109 10.109 10.109 10.201 10.000 10.000 10.000	25,986
IN I	Costrar	TOTAL.	] =   =	201,958	113,203 16,116 11,333 11,533 11,193 11,193 11,193 12,816 1,183 32,202 1,183 32,203 1,183 32,503 1,098 1,098 1,098 1,098 1,098	59,161
BORN IN	4 OF	Females.	10	:	272 1,183 208 1,171, 1,171, 1,171, 1,171, 1,171, 1,003 1,003 1,016	:
	Отиел: РАИТУ ОF Риоугисе.	Males.	6	•	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	:
	Ori	Total	8	:	7,707 1,707 1,508 1,508 1,608 1,608 1,708 1,708 1,708 1,308	:
	RT3 OF	Females.	1	:	25,357 15,500 15,500 15,500 15,500 16,373 166,373 166,373 17,500	:
	Continuous parts of Protince.	Males.	9	:	2,717.2 8,973.3 8,973.3 10,118.4 10,118.3 11,13.5 11,1	; ,
	Сохти	Torat.	13.	:	25,563 25,563 26,173 21,0307 21,0307 21,0307 31,312 32,760 31,313 4,313 4,313 4,313 4,571 11,738 5,681 6,623 8,13 8,13 11,738 11,738 11,738 11,738	:
3	Divi- istrict	Females.		4,509,289	2,301,692 182,571 1,033,492 20,513 41,273 20,539 17,113 17,173 10,106 87,017 10,106 87,017 10,106 87,017 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 10,106 87,013 87	174,494
	Province, Natural Divi- sion and State or District where encomerated.	Malen	အ	5,092,093	2,706,056 382,455 251,259 11216,000 1216,000 1216,000 163,330 36,331 17,020,029 17,700 13,305 10,200 11,305 10,305 11,305	210,887
	Provence ston and where	TOTAL	c1	9,601.382	5,010,721 433,836 174,568 208,402 7,949,402 7,618 11,618 11,121 40,135,036 1,085,036 1,085,036 1,085,036 1,335,572 1,336,572 1,618 1,619 1	385,381
	PROTECT, NATURAL DIVI- SION AND STATE OR DISTRICT WHERE ENCYMENTED.		1	RAJPUTANA.	Easter Division.  Alwar  Bharatper  Bundi  Dholpur  Jajour  Jajour  Jajour  Jajour  Jajour  Jajour  Jajour  Jajour  Jajour  Kishangari  Kishangari  Kotah  Lawa Estate  Shahpura Chiefship  Tonk  Southern Division.  Abu  Bauswarn  Durgarpur  Kushalgarh Chiefship  Mewar  Partabgarh  Sirohi  Trestern Division.  Bikaner  Jajsalmer  Jajsalmer	AJMER-MERWARA.

#### SUBSICIARY

#### **E**migration

							8 9 1	TERATEI		
PROVINCE, NATURAL DIVISION AND STATE OR DISTRICT WHERE BORN.	SION AND	ce, Natura State or I THERE BORN.	District		guous par Province.	TS OF				
	TOTAL.	Males.	Females.	TOTAL.	Males.	Females.	TOTAL.	Males.	Females	
1	2	3	4	Б	6	7	8	9	10	
RAJPUTANA.	9,601,382	5,092,093	4,509,289	•••	•••	•••	•••	•••	•••	
Eastern Division.	5,010,724	2,706,686	2,304,038	31,390	10,636	20,754	2,975	1,879	1,09	
Alwar	654,257	362,565	291,692	29,110	8,159	20,051	1,952	1,043	909	
Bharatpur	433,826	251,252	182,574	12,980	3,296	9,684	1,760	988	772	
Bundi	174,568	92,801	81,767	16,510	6,409	10,101	581	233	349	
Dholpur	208,502	121,521	86,981	4,462	1,821	2,641	540	278	26	
Jaipur	2,249,492	1,216,000	1,033,492	97,888	31,123	66,765	5,220	2,820	2,40	
Jhalawar	74,618	42,333	32,315	6,248	2,453	3,795	531	231	30	
Karauli	115,603	68,330	47,273	8,136	2,052	6,084	1,731	987	74	
Kishangarh	63,126	36,367	26,759	3,021	- 734	2,290	540	235	31	
Kotah	568,038	298,164	269,894	12,270	4,391	7,879	529	231	20	
Lawa Estate	1,424	948	476	56	12	44	138	52	8	
Shahpura Chiefship	40,135	22,952	17,183	231	68	_ 163	83	41	4	
Tonk	242,236	133,325	108,911	14,303	4,830	0,473	379	156	. 22:	
Southern Division,	1,985,036	1,020,022	965,014	20,074	6,085	13,989	3,143	1,156	1,98	
Abu	1,281	747	534		•••	•••	Б	1	,	
Banswara	183,072	91,906	91,166	4,411	1,488	2,923	24	9	1	
Dungarpur	178,841	91,796	87,045	2,638	785	1,903	147	79	6	
Kushalgarh Chiefship .	26,256	13,305	12,951	38	16	22	20	11		
Mewar	1,353,572	698,595	654,977	27,690	9,360	18,330	3,068	1,143	1,92	
Partabgarh	55,671	29,531	26,140	739	260	479	285	125	16	
Sirohi	166,907	80,802	80,045	3,381	1,161	2,220	157	83	7	
	1									
Western Division.	2,501,143	1,328,770	1,172,373	40,948	14,127	26,821	5,373	2,386	2,98	
Bikaner	606,398	325,075	281,323	8,970	1,539	7,431	1,450	187	1,26	
Jaisaimer	63,817	36,881	26,936	1,791	520	1,271	109	79	3	
Marwar	1,814,898	961,675	853,223	46,034	17,126	28,908	3,997	2,201	1,79	
AJMER-MERWARA.	385,381	210,887	174,494			•••			•••	

<sup>\*</sup> Includes 90,207 persons, 55,009 males and 35,198 females returned under Rajputans

TABLE II.

(actual figures).

Contiguou	s provino	es, etc.	Non-oontid	uous rrov	INOES,ETO.	BORN IN T TURAL DIV OR DISTRI	ISION AN	D STATE	NATURAL POPULATION OF THE PROVINCE, NATURAL DIVISION AND STATE OF DISTRICT (i.c., THE TOTAL NUMBER OF PERSONS BORN IN THE PROVINCE, ETC., AND ENUMERATED ANYWHERE.)			
TOTAL.	Males.	Females.	TOTAL.	Males.	Females.	Total.	Males.	Females.	TOTAL.	Males.	Females	
11	12	13	14	15	16	17	18	19	20	21	22	
710,943	356,998	353,945	*157,963	104,625	53,338	204	143	61	10,470,288	5,553,716	4,916,57	
308,333	139,128	172,205	102.742	67,433	35,319	•••			•••			
46,483	14,967	31,516	30,701	15,636	15,065	•••			•••	! ! •••	ļ <b></b>	
19,666	6,631	13,032	•	3,992	1,754	•••				•••		
•••	•••	•••	2,609	1,211	1,368	•••						
7,457	3,575	3,882	1,656	1,180	476	•••			•••	·	· }	
99,293	48,474	50,819	128,369	77,173	51,196	•••			•••	•••		
11,832	4,231	7,598	911	812	99	•••			•••			
4,366	1,750	2,616	1,870	894	976	•••				•••	•••	
6,720	2,541	4,179	619	401	215	•••				•••	•••	
15,877	7,905	7,972	2,581	1,204	1,377	•••	•••					
•••	•••	, •••	55	19	36	•••	•••			•••	•••	
1,484	427	1,057	56	42	14					•••	1	
18,910	8,246	10,664	3,784	2,211	1,573	•••	, !				•••	
45,621	20,798	21,823	23,650	10,642	13,038	•••				•••		
	•••		45	33	12	1 f	; •••					
1,792	901	, 891	123	83	40	•••			•••		i	
1,298	359	939	400	268	132	. <b></b>					•••	
1,248	531	714	65	62	3	•••						
43,079	17,460	25,610	6,329	3,517	2,782	•••						
8,196	3,722	4,474	3,530	2,591	939	•••						
2,070	1,183	887	1,126	697	429	 I			•••	•••		
			1		ţ		1					
191,373	107,789	86,593	103,950	63,833	40,117	•••	ì					
79,161	39,952	39,209		25,063	11,971		•••				•••	
13,222	7,442	5,780	4,022	J <b>,</b> 611	- 2,411	1	1			•••	1	
90,186	53,808	36,378		43,737	30,961	•••			•••		•••	
19,616	6,648	12,968	22,821	13,677	9,144	1	1		427,819	231,213	196,6	

#### SUBSIDIARY TABLE III.

## Migration between Natural Divisions (actual figures) compared with 1911.

NATURAL DIVISION IN WHICH BORN.	Num	BER ENUMERATED	IN NATURAL DIV	ISION.
	Ajmer- Merwara.	Eastern Division.	Southern Division.	Western Division
1	2	3	4	5
Ajmer-Merwara	385,381	13,519	3,540	2,55
(1911 .	404,817	17,226	6,995	3,325
Eastern Division	40,171	5,010,724	6,128	28,237
(1911 .	38,439	5,527,020	12,568	40,66
Southern Division	13,210	19,309 ·	1,985,036	3,909
(1911 .	13,032	22,331	1,816,085	6,228
Vestorn Division	15,186	31,865	14,456	2,501,143
(1911 .	21,483	32,000	-17,448	2,752,389

#### SUBSIDIARY TABLE IV.

## Migration between the Province and other parts of India.

#### (1) RAJPUTANA.

PROVINCE, ETC.	· Immion	ANTS TO RA	AJPUTANA.	Emign.	INTS FROM ]	Rajputana.	EXCESS OR DEFI- CIENCY OF IMMIGRA- TION OVER EMIGRA- TION.		
	1921.	1921. 1911.		1921.	1911.	Variation.	1921.	1911.	
1	2 3		4	5	6	7	8	9	
Grand Total	242,243	302,489	-60,246	868,900	855,625	+13,281	-626,663	-553,1	
(1) Total British territory	137,100	170,401	-33,301	648,979	598,829	+50,150	<b>— 511,879</b>	-428,43	
French Settlements	104,998 3	131,918	- 26,920 + 1	219,927	256,796	- 36,869	114,929	-124,87	
Portuguese Settlements .	142	168	+ 1 - 26	•••	•••	•	+ 3	+ :	
(2) Total British Provinces (including Indian States in Political relation with Local Governments).	160,034	200,911	-40,877	688,341	689,086	745	+ 142 -528,307	+ 16 -488,17	
Ajmer-Morwara Andamans and Nicobars	19,616	27,543	<b>- 7,</b> 927	68,610	72,972	- 4,362	- 48,994	45,429	
Total .	46		- 59	175	162	+ 13	- 175	<b>—</b> 162	
Assam . Districts .	38	102	- 64	15,770 15,770	11,620	+ 4,150 + 4,265	- 15,724 - 15,732	- 11,515	
(States . )	8	3	+ 5		115	+ 4,205 - 115	+ 8	— 11,403 — 112	
Baluehistan . Districts .	55 55	210	- 155 - 64	1,934	850	ł	- 1,879	<b>—</b> 640	
States .		91	- 04 - 91	1,913	850	+ 1,063 + 21	- 1,858	<del> 731</del>	

<sup>\*</sup> Include immigrants from Aden, not included in column 3, Subsidiary Table IV, Chapter I.

#### SUBSIDIARY TABLE IV.

## Migration between the Province and other parts of India.

#### (1) RAJPUTANA—continued.

	1mmigr.	ANTS TO R	AJPUT.	ANA.	; £3	MIGRANI	s rrom	Rajru	FANA.	CIE	xcess or noy or Im on over c tion.	MICRA-
Province, etc.	1921.	1011.	Var	iation.	195	21.	1911.	Va	riation.	195	21.	1911.
1		3		4		5	6		7	{	3	0
1			<del> </del>	. 65	-	s,s12	15,21	10 +	3,602		18,470	14,812
Total .	333	398	1	. 69		7,059	13,6	١.	- 3,387		16,729	13,274
Biliar and Districts.	330	398	1			1,753	1,5	- 1	- 215	_	1,750	1,538
States .	3		+			7,865	36,7	- 1	- 11,133	_	47,091	35,095
[Total .	774	737	1			6,850	35,7		- 11,106	-	46,076	35,008
Bengal . Districts .	771	730	1			1		1	+ 100	_	1,015	914
States .	!		- ا	_	1	1,015	•	73	_ 73			_ 73
Sikkim · · ·				•••				. 1	+ 15,106	_	141,595	126,693
Total (in-	14,762	11,55	3 -	F 20	11	56,357	141,	201	7 10,200			
Bombay Spistriots.	9,157	5,62	, .	+ 2,51	13 1	26,176	118,	189	+ 7,987	1	117,019	111,565
	5,60			_ 2,35	29	30,181	23,	062	+ 7,119	-	24,576	15,128
. (States	3,000		12		5	3,418	1,	780	+ 1,638	-	- 3,391	1,748
Burma . •	· i		36	3	07	19,207	55	,861	- 6,651	-	- 48,578	54,925
Central Pro-	. 62		36	_ 3	08	43,417	52	,331	<b> 8,91</b>	ı	- 42,789	<b>—</b> 51,395
vinces and Districts Berar.	)			4-	1	5,700	3	,530	+ 2,260	o	- 5,780	- 3,530
States	.	1		+	1	•••		2	:	2 +	- 1	_ 2
Coorg · · ·	.	1	.00	_	78	1,430	, ,	,521	_ 8	ฮ -	<b> 1,224</b>	- 1,231
Madras (in- Total			90	_	SO 1	1,410	1	1,181	_ G	9 -	- 1,212	1,201
cluding Districts	. 20		183	_	2	21	1	37	1	6 -	12	30
Travancore) States	•	9	7	+	179	71	1	1,492	_ 74	19 .	<u> </u>	988
North-West Total	1		507		176	20	1-	1,492	1,20	00	+ 36	_ 989
Frontier Districts	3. 3	28	501		3 1	45	- 1	\	+ 4	51	-451	+
Politica Agend			3		1	10				!	- 0.0 0.00	_161,08
(Total	1	524 85,	526	20	,002	255,90	2 2	10,609	+ 9,2	1	_190,378	t
Punjab (in-	1		655	14	,897	255,90	)2   1	82,187	+ 73,7	i	-207,141	
cluding District Dellii). States	i	1	,871	0	5,105	•••		61,422	61,	- 1	+16,760	- (
•	1	i	,061	<u> </u>	3,477	68,1	12   1	03,021	31,	- 1	- 11,523	
United Pro. Total	)	1	,461	<u> </u>	3,418	67,9	80 1	02,929	- 31,	010	11,93	٠
Agra and Distric	1	511	600		59	1	32	05	+	37	+ 10	
Comman	1	,140	5	+	1,135	***		•••			•••	+
India unspecified .  (3) Total Political Age	icles 8	1	1,408		19,344	180,	567	166,539	-1 #1	,026	-98,50	-65,1
and States in Poli relation with the Gov ment of India.					we to		473	6,239	+ 1	,234	_ 6,6	4,6
Baroda Stato	•	802	1,601	-	739	1	1	80,538	1	3,639	_ 58,4	34 - 56,
Central India Agency	. 2	''	32,613	1	5,148	i	899	54,86		1,200	23,0	
Gwalior State .	1	3,015	66,716	-	13,671	1 .	,063			6,225	_ 7,6	
Hyderabad State .		396	321	+	75	1	,016	14,27		137		20 -
Kashinir State .	• 1	133	90	+	43	1	113	25	1	1,593	1	308 — 1
Mysore State		163	67	4	$\mathfrak{d}_0$	2	2,971	1,37	°	.,000		м 2

#### SUBSIDIARY TABLE IV.

## Migration between the Province and other parts of India.

#### (2) AJMER-MERWARA.

Provinces, etc.	Immigrants	то Ајмен	2-MERW	ARA.	Emigrants	from Ajmi	r-Mer	WARA.	CIE	OESS OF OY OF I N OVER TION.	MMIGE.	۸-
	1021.	1911.	Variat	ion.	1021.	1911.	Varia	ition	102	1.	1911	
1	2	3	4		5	6	7		8		0	
Grand Total	108,452	95,112	+ 13,	340	42,437	84,110	-41	,673	+66,	015	11,0	002
(1) Total British Territory .	31,652	18,175	+1	3,477	42,351	32,773		-9,578		0,699	- 14	•
Total Indian States .	76,550	76,691	-	141	86	51,337	-:	51,251	+ 7	6,464	+25,	
French Settlements .		3	_	3							+	3
Portuguese Settlements .	250	243	+	7					+	250	+	243
(2) Total British Provinces (including Indian States in Political relation with Local Governments).	33,328	19,278	+1	14,050	16,370	44,400	-	28,030		16,958	- 2	5,122
Andamans and Nicobars . Assam	1 7 24	 6 23	++++	1 1 1	42 32 257	12 46 207	_	30 14 50	=	41 25 233	=	12 40 184
Bihar and Total  Bihar and Districts Orissa	335 335	112 112 		223 223 	132 120 3		-	11 12 1	+ + -	203 206 3		3:
Bengal. $\left\{ egin{array}{ll} \operatorname{Total} & \cdot \\ \operatorname{Districts} & \cdot \\ \operatorname{States} & \cdot \end{array} \right.$	970 970	280 289		681 681	1,030 1,855 75	650	1 +	1,275 1,205 72	=	060 885 75	=	36 36
Sikkim				•••	1	2	2 -	. 2	1	•••	_	
$egin{array}{ll} { m Bombay} & . egin{cases} { m Total} & . \\ { m Districts} & . \\ { m States} & . \end{cases}$	5,463 4,735 728	1,917 1,570 347	) +	3,546 3,165 381	i 7,991		3   -	28,377 16,085 11,392	=	2,528 3,256 728	:	34,45 23,40 11,04
Burma	48	21	ı   +	27	40	199	p   —	. 159	+	8	_	17
Central Pro- Total vinces and Districts Berar. States	1,043 1,043			702 702 	2 1,929		4 -	- 739 - 715 - 24	1 —	891 886 5	17	2,33 2,30
Coorg			1	•••	•••		1   -	- 1		•••	_	_
Madras .{Total . Districts States		21		17: 17:						49 54 5	++++	11
North-West Total Frontier Districts Province. States	641	լ \ 10		. 53			6 +	. 8 		617 617	+++++++++++++++++++++++++++++++++++++++	
Punjab (in- Total cluding Districts Delhi). States	. 6,26 5,71 . 55	3,49	6 +	. 2,21		1,31	17   -  26   -	- 497 - 220	3 +	3,899 . 556	+++++	2,5 2,1 3
United Pro-Total vincos of Districts Agra and States	18,09 17,71 38	0 11,99		- 5,72	9 1,7		15! -	- 689 - 689  -	) +	384	+++++++++++++++++++++++++++++++++++++++	9,5 1
Oudh. India unspecified .	.   3	4	13   -	- 2	21			•••	+	. 04	+	
(3) Total Political Agenc and States in Politic relation with the Gover ment of India.	cat	75,5	88 -	- <b>'7</b> ' i	26,0			+ 13,64		*0.4		35,8
Baroda State Contral India Agency Gwalior State Hyderabad State . Kashmir State . Mysore State Rajputana Agency .	1,9° 1,6° 2,1° 2	76 8 52 1,2 08 2 08 2 86 70 8	27   - 47   - 35   - 64   -	+ 1,1 + 4 + 1,8 + 1	57 2,6 25 7 61 2,9 73 22	42 4,2 22 9 46 6,6 11 20	92   - 98   - 27   - 37   -	- 69 - 1,59 - 270 - 3,75 - 1 - 1 - 7,92	2   -  2   -  6   -  7   -	- 666 - 930 - 838 - 197	+++	- 3,4 - 2 - 6,4

# SUBSIDIARY TABLE V.

Showing the strength of the Immigrants by Sex and Religion.

	es.	2,923	e:	: 63	5	154	139	ដ	181	2	240	63	÷.	9	177	199	23		118	2	12.7	163		į į	2,338
	Females.	of .														,,		:	:					. 64	Š
JAI4.	Yales.	2,233	-	82	88	45	152	٥	7.0	9	139	C1	165	6	10	195	a		88	781	139	ដ	149	143	1,740
	Persons	6,158	n	120	12	100	291	98	263	13	370	47	400	15	231	307	es S	:	296	1,412	397	123	277	360	4,078
	Females.	115,087	290	10,01	511	16,714	9,636	426	12,774	, 883	11,557	160	7,853	2,209	2,935	12,163	383	11	2,992	9619	3,187	1,926	1,732	10,349	32,922
HITTOG.	Males.	62,850	231	2,043	453	7,653	7,858	430	3,923	314	5,657	66	3,695	688	1,395	8,978	233	16	1,965	0,640	1,532	710	1,640	Q*083	28,659
	Perfons	177,937	181	12,934	930	24,372	17,514	806	16,792	1,002	17,214	262	11,458	2,957	4,330	21,141	200	8	4,102	13,016	4,710	2,645	3,372	17,0421	61,581
	Females.	1,052	87	•	ຂ	2	55	8	12		888	:	၈	· ;;	1-	102	:	:	128	8	:			o	1,197
Curusta	Miles	1,259	111	ដ	0.0	19	9	엺	e e	-	120	:	6	cl	et	197	-	:	152	36	:	:	103	14	2,031
-	ferions.	2,311	80	Ti	03	193	ξl	13	17	cì	833	:	113	1.3	•	333	-	:	230	8	:	:	323	er er	3,278
	Femilia.	es	:	:	:	:	:	:	:	:	-	:	:	:	:	<b>,</b>	:	:	:	:	:	:	:	:	:
IRARYO.	Maler.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	Persona.	ct.	:	:	:	:	:	:	:	:	-	:	:	:	:	-	:	:	:	:	:	:	:	:	:
<del>\</del>	Franks.	308	:	Ş	:	8)	잃	:	ø	*3	#	:	8	:	83	55	c)	:	10	8	:	17	:	-7	293
ABTA.	Sfales,	393	:	18	:	g	<del></del>	:	:	so.	3	:	້ກົ	- <b>-</b> :	~	98	cı	:	ri Ti	G	:	15	:	•	679
	Persona,	669	:	:3	:	107	143	:	<b>0</b> 0	91	108	:	::	:	22	181	*	:	 61	11	:	g	:	60	763
	Females.	3,647	ਝ	:	500	:	:	د سر بیدر • •	8	537	ន	=======================================	:	:	CC	145	570 570	:	•	269	281	53	:	87.	eg G
Lyburt.	Mater.	9. 801	- GE	:	<b>113</b>	:	:	:	ei ei	197	-	9	:	:	81	133	536	:	19	622	626	60	:	G G	164
	Persons.	6,053	Ĩ.	:	1,443	:	:	:	SS .	503	ន	ä	:	:	น	101	1,179	:	C3	1,314	510	61	:	138	384
 6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
and State	D'4fic.	RAIFUTANA.	1. Mount Abu	2. Alwar	3. Binswara	4. Bbarntpur.	5. Dikaner.	6. Bundi	7. Dholpur	8. Dungsepur	9. Jalpur	10. Jaisalmer	1. Jhalawar	12. Kamull	13. Kishangarh	14. Kotah	15. Kuslıalgarlı Culetebip	16. Laws Estate	17. Marwat	18. Mewar	19. Partabgarh	20. Shahpura Chiefship	21. Sirohi	22. Tonk	AJMER-MERWARA.

SUBSIDIARY TABLE V-continued.

Showing the strength of the Immigrants by Sex and Religion—continued.

						-		100	-		Jews.			CHINESH.			TOTAL.	
	*	Mosalnan.			Sikh.			FAISI				1	-					
Name of Province and State or District.	Persons.	Males.	Females. P	Persons.	Males.   I	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
			- -		-	-	-		-									
4 1 2	45.410	20,476	24,934	5,172	3,045	2,127	243	120	211	19	60	Ħ	:	:	:	243,002	92,798	150,204
KALFUKAMA									u' 6			:	:	:	:	1,061	024	437
	218	133	82	r	4	က	200	3	3		e:	123	:	:	:	10,382	3,380	15,093
1. Mount wha	6,210	1,273	4,937	*	61	c1	:	:	:	,	١		: :	;	:	2,842	1,124	1,718
2. Alwar	338	199	139	:	:	:		Η,	:	:	:	:		: :	:	55,580	11,858	23,722
3. Banswara	10,713	4,004	6,709	16	07	čí		- 1	,	:	:	: :	: :	: :	:	27,413	13,193	14,220
5. Bikaner . , ,	4,450	2,105	2,201	4,898	2,870	600	<b>с</b>	<b>-</b>	e e	:	:	:	:		:	1,138	009	538
F	178	00	83	9	က	က	:	:	:	:	:	:	:	: :	: :	18,540	4,545	13,995
V. Isimai	1,451	480	965	80	ᄗ	10	es			:	:	:	:	:		3,072		2,200
7. Ditoipur	1,732	877	855	0	13	-				:	:	:	:	: /	: :	24,589		14,922
8. Dungarpur	5,087	3,330	2,657	13	10	#	10	10			<del></del>		:	: :	: :	633	332	303
o. Jolsalmer	347	122	123	1.0	491	<b>H</b>	:	:	:	:	:	:	:	:			1961	8,559
	- !			Ċ.	7		9,	<del>*</del>		:	:	:	:	:	:	025,21	r 	
11. Jhalawar	. 913			1	: '	· •		-		:	<u>`</u>	:	:	:	:	3,171		
19. Karaull	190	83	103	C3					:	:	:			:	:	5,243	1,735	
dremario 1	. 607	252	355	4	es		:	:	:	:	:	:	:	: :	:	21,601	10,876	
14. Kotah	2,361	1,306	1,055	80	13	E 31	10	-	0		: :	: :	: :	: : 	:	1,020	852	1,077
15. Kushalgarh Chiefship		11	. 40	:	:	:	:	:	:	:	:					30	10	14
10 Tarra Relate	:	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	7,040	0 3,810	3,530
TO Transce	2,838	1,531	1,307	10	10				 	: #	:	:	:	:	: :	18,580	0,691	8,886
19 Mount	2,700		1,108	0	;		E .			:	:	:	:	: :	: :	0,23	1, 2,230	3,995
19. Partabaath	087	340	0 347	:	:	:		80	 	:	:	:	:	: :	: :	2,005	_	2,203
20. Shahpura Chiciship	141	39	9 105	:	:	.:	:	:	:	:	:	:	:	:		r g	3,332	2,460
21. Sirohi	1,827	1,386	6 411		<u>د.</u>	c1	1 4	43	61 	53	-	-	: :	: :	: :	18,031		
22. Tonk	1,402	92 626	011		<del></del>	:		4		:		: ·	:			100.890	58,079	112,13
AJMER-MERWARA.	39,420	25,341	14,085	5 170	0 . 118		58   16	166 8	8 , 58	18	F	14	0 . 10		_	_		
	-		_	-													,	

NOTE,-- Includes one male Buddhist (Born in Bengal).

#### CHAPTER IV.

#### Religion.

1. The numerical strength of each religion is contained in the Imperial Data for discussion. Table VI, while Tables XV and XVI give figures for the denominations, races and ages of Christians. The following Subsidiary Tables, in which the most prominent features of the statisties are illustrated by means of proportional figures, will be found at the end of this Chapter: -

Subsidiary Table I—showing general distribution of the population by religion.

Subsidiary Table II-showing distribution of the main religions by Provinces, Natural Divisions, and States or Districts, compared with the previous eensuses.

Subsidiary Table III—showing the number and variations of Christians by Provinces, Natural Divisions, and States or Districts.

Subsidiary Table IV—showing the distribution of the urban and rural population by religion in each Natural Division.

2. The various religions have been metaphysically and theologically discus- Meaning of figures. sed in full in the previous reports. Discussion in this Chapter will therefore be confined to the analysis of statistics and to such general matters as may be considered necessary, to make clear what the returns of each religion include and how far the figures given are accurate and complete. With the advance of times and the repetition of the census operations at regular intervals, the difficulty of distinguishing religions from one another has practically vanished. It is now quite easy to ascertain which religion a person belongs to. The instructions for making an entry in respect of religion were identical with those issued in 1911. The religion which each person returned was to be entered and when a person belonged to an aboriginal tribe, the name of the tribe. All persons whose tribal name was found in column 4 of the schedule were taken to be Animists. It may be asserted safely that the statistics of religion are as accurate as they could possibly be. The effect of the instructions regarding the recording of Animistic religion will be fully discussed later.

3. The table in the margin shows the variations which have occurred in Variations.

various religious

Rajputanaand Ajmer-Merivara.—The majority of the population are Hindus, being 83 per cent. After them come Musalmans with 9 per eent., then Animists and Jains with 5 and 3 res-The peetively. rest amount to something under 1 per cent. The important religions therefore are the Hindu

sinee 1911.

	R	AJPUTANA		AJMI	ER-MERW.	ARA.
Religion.	Num	DER IN	Variation	Numb	ER IN	Variation
	1921.	1911.	per cent. 1911-21.	1921.	1911.	per cent. 1911-21.
I.—Indo-Aryan. (1) Hindu— (a) Brahmanic (b) Arya— (c) Brahmo (2) Jain— (3) Sikh— (4) Buddhist—	8,166,501 3,143 22 279,722 8,703	8,752,045 1,792 82 332,897 8,958	-6.7 +75.4 -73.2 -15.8 -2.8	362,832 1,509  18,422 219 1	388,652 884  20,302 922	-6.6 +70.5 -9.3 -76.2
II.—Iranian. Parsi	. 336	342	-1.8	211	262	-19.5
III.—Semitic. (1) Musalman . (2) Christian . (3) Jew .	900,341	985,825 4,256 31	-8.7 +15.4 -16.1	101,776 5,531 25	81,035 5,432 27	+ 25·6 + 1·8 7·1
IV.—Primitive. Animistic . V.—Others .	. 480,679	444,702	+81	<b>4,73</b> 6 9	3,979 	+19.0

(Brahmanie), Musalman, Animistic and Jain.

Rajputana.—Every one hundred of the total population is made up of about 83 Hindus, 9 Musalmans, 5 Animists and 3 Jains. The proportion of Aryas, Brahmos, Sikhs, Buddhists, Parsis and Christians is too small to be taken into account.

Ajmer-Merwara.—In Ajmer-Merwara, Hindus represent 73 per cent. of the total population, next come Musalmans with 21, followed by Jains—nearly 4, and Christians and Animists—about 1 cach. The other religions—Arya, Brahmo, Sikh, Buddhist and Parsi—are of little numerical importance. It will be observed that Ajmer-Merwara contains proportionately a far larger number of Musalmans than does Rajputana, the per centage being 20.5 in the former and 9.2 in the latter. The high per centage of Musalmans in Ajmer-Merwara, compared with 1911 (16.2), is due very greatly to the Urs Fair pilgrim population.

Distribution by main religious.

4. The table in the margin elassifies the main religions, per hundred of the

					RAJP	UTANA.		Λ	JMER-X	IERWAN	A.
	Y	ear.		llinda.	Jain.	Musal-	Ani- mist,	Hindn.	Jain.	Musal-	Others.
1891			•	87	4	9		82	5	12	1
1891				81	3	8	5	80	5	14	1
1901				83	3	10	4	so	4	15	1
1911	,			83	3	9	.و	78	4	16	2
1921		•	•	83	3	9	5	73	4	21	2

population, at each eensus from 1881, and the diagram on the opposite page illustrates the classification graphically.

In Rajputana, the proportion of Hindus and Jains has been stationary for the last three decades, while that of Musalmans and Animists has fallen in the former religion and

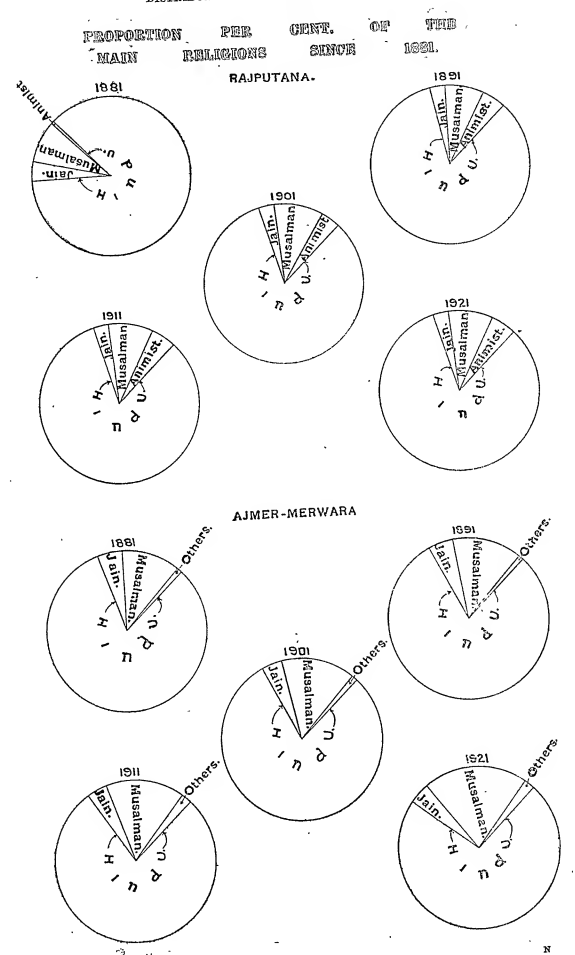
risen in the latter, by one each over 1901. In Ajmer-Merwara, the rise in the proportion of Musalmans has been very steady. The reason for the abnormal rise this year has already been explained. Hindus, on the contrary, have shown a constant decline since 1881. Other religions are, however, coming into prominence. Their population was one in a hundred in 1881, and doubled in 1911.

Distribution by Natural Divisions. 5. The main religious distribution by Natural Divisions is given in the

				Pen TEN	THOUS	AND OF THE	rorul	ATION WHO	ARE
Natural	Divi	sions.		Animist.	Chris- tian.	Hindu.	Jaiu.	Musalman.	Sikh,
Raj	putan	a.							
Eastern Divi	sion—	-					,		
1911	•	•		34	5	8,726	131	1,101	1
1921		•		23	6	8,743	115	1,109	1
Southern Di	vision			110					
1911				1,964	6	7,144	520	364	1
1921		•	•	2,252	5	6,933	451	357	
Western Div	ision-	_						ļ	
1911		. •	٠	187	2	8,243	555	982	29
1921				30	3	8,472	496	961	32
Ajmer-	Merw	ara—		-					
1911	•			79	108	7,749	405	1,616	18
1921				96	112	7,326	372	2,055	4

margin.  $\mathbf{A}\mathbf{s}$ 1911, Hindus have been the strongest through out. Among other religions, Musalmans are most numerous in the Eastern Division (in Rajputana) and in Ajmer-Merwara. Their numerical strength, compared with the total population, is not very large in the said areas, but their relative proportion to religious other than the Hindu, is overwhelming. Animists show a preponderance in the Southern Division. In relation to the total

population, they stand on the same footing in this Division as Musalmans in

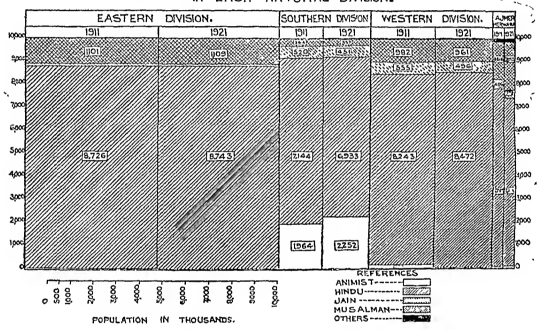


3

Eastern and in Ajmer-Merwara. The diagram below indicates the relative strength of the main religions in each Natural Division.

RAJPUTANA PAJMER-MERWARA.

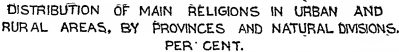
COMPARATIVE STRENGTH OF DIFFERENT RELIGIONS
IN EACH NATURAL DIVISION.

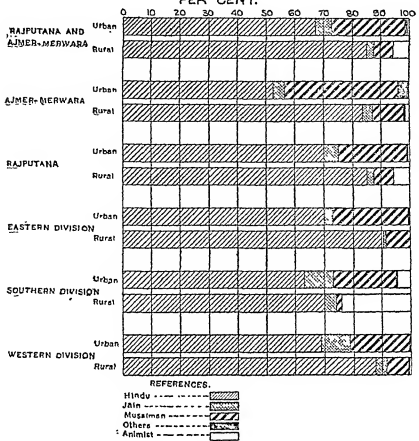


Animists are prominent in the Southern Division and practically invisible in others. Musalmans are by far the lowest in number in the Southern Division. They, even when coupled with Jains, do not come up to the strength of Animists. Jains, Musalmans and Christians put together, stand to Animists in this division, in the ratio of about 1: 3. In the Eastern Division, the ratio of the Musalman to other religions combined (excluding the Hindu) is nearly 8:1. In the Western, the strength of the Musalman religion to other religions is 2:1—the Hindu of course excepted. In Ajmer-Merwara, the ratio of the Musalman to other religions (excluding the Hindu) put together is 7:2. The ratio of the Hindu to all the other religions together, stands in the Eastern, Southern and Western Divisions (Rajputana) and in Ajmer-Merwara as 87:13, 69:31, 85:15 and 73:27 respectively.

6. The diagram below illustrates the distribution of population by main Distribution of the Urban religions in Urban and Rural areas in Provinces and Natural Divisions.

| Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good





In the two Provinces, Rajputana and Ajmer-Merwara combined, out of every ten thousand of urban population, there are 6,703 Hindus, 2,593 Musalmans, 571 Jains, 53 Animists and Christians each, and 27 others. Similar proportions in the rural population are; Hindus—8,508, Musalmans—697, Animists—539, Jains—241, Christians—3, and others—12. Taking each Province separately, it will be observed that, in Rajputana, the proportions in the urban areas are; Hindus—6,885, Musalmans—2,424, Jains—595, Animists—58, Christians—22, and others—16 per ten thousand, while in Ajmer-Merwara, they are 5,247, 3,951, 380, 300, 8, and 114, respectively. The corresponding numbers in the rural areas of Rajputana are; Hindus—8,514, Musalmans—681, Animists—555, Jains—236, Christians—2 and others—12; and in those of Ajmer-Merwara, 8,362, 1,110, 368, 139, 18, and 3 respectively.

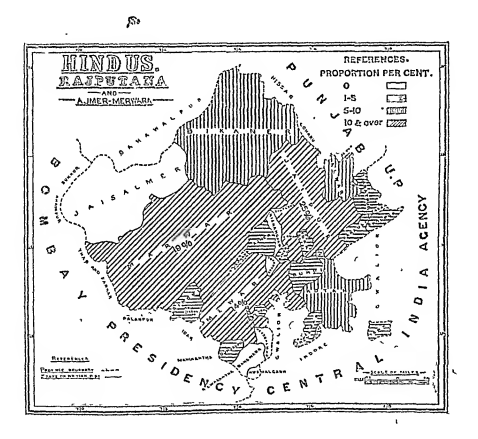
The characteristic feature of the distribution is, that Hindus, being attached more to agriculture, inhabit the rural areas in large numbers, while Musalmans and Jains, who seem to have an attraction for trade, commerce and industry, show an inclination for residing more in towns. Animists are hilly people and are therefore found in minority in the urban areas. They are found in much larger numbers in the Southern Division than in others, merely because that Division is mostly hilly. Of the total Animistic population, 95 per cent. live in the Southern Division. In the urban areas, they are generally employed as menials, such as grooms, etc., or as soldiers in the Military.

7. Definition of the term.—The term 'Hindu,' in modern times, includes Hindu persons born of parents, not belonging to some recognised religion other than Hinduism, who marry within the same limits, believe in God, respect the cow,

and cremate the dead. It is applied to the remnants of a great religion and eivilization as well as to sinners against the most essential rules laid down by the codes of religion and social law and to the reformers who profess to belong to that body merely in name.

Hinduism is a non-proselytizing religion, but the modern advocates of conversion, however, hold that Hinduism being the oldest religion and the followers of all the religions being the converts from this old faith, it is open to take them back into the Hindu society, and so they are prepared to overlook the first essential of Hinduism, viz., birth; and, considering the tendency of the educated classes, it will not be strange if conversions to the Hindu community, or admissions, as they should be more properly called, should become, in the near future, more frequent.

Combined Provincial Distribution.—The total number of Hindus, excluding Aryas, Sikhs, Jains, Buddhists, and Brahmo-Samajists in Rajputana and Ajmer-Merwara combined, is 8,529,333, that is, more than four-fifths of the whole population; 96 per cent. of them reside in Rajputana and 4 per cent. in Ajmer-Merwara. The combined Provincial distribution of Hindus is illustrated by the map printed below:—



Jaipur alone accommodates about one-fourth of the Hindu population of the two provinces combined. Marwar comes next with 18 per cent. and Mewar stands third with 13. The per centage suddenly falls to about 6 per cent. as we proceed to Alwar, Bikaner and Kotah, while Bundi, Dholpur, Sirohi and Tonk each contribute between only 2 and 3 per cent. Ajmer-Merwara gives 4 per cent. and the balance of the Hindu population is distributed over the remaining States in per centages ranging from 3 downwards to 1.

It will be seen from the Subsidiary Table II, that Hindus are in a large majority in every State and District excepting the States of Dungarpur and Banswara, and the chiefship of Kushalgarh, where the Bhil population predominates.

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Variations per cent. in the number of Hindus are given on the margin

C	msns.		· RATE OF VARIATION PER CINE.				
				Rajputana.	Ajmer- Merwara.		
1881-1891	•	•		+17	+16		
1891-1901	,			21	-13		
1901-1911				+7	+2		
1911-1921				-7	-7		

with comparative figures for the last censuses. They increased by 17 and 16 per cent. respectively in Rajputana and Ajmer-Merwara during the first decade, but the next succeeding decade was marked with a retrograde step showing minus proportions of 21 and 13. In the third decade, this religion showed once more a slight improvement of 7 and 2 respectively, only to fall again in the same proportions in Rajputana and in more than

three-folds in Ajmer-Merwara in 1911-21. Hindus, so to say, have not kept pace with the development which the Musalman population has shown. It is a noticeable fact that, ever since 1881, their proportion to the total population in both the Provinces, has gradually decreased and, even if we included other Indo-Aryan religious, it would still show a decline. This unsatisfactory result is due to general causes which have led to a decrease of 6.5 and 1.2 per cent. respectively in the total population, of the present decade, of Rajputana and Ajmer-Merwara. The heavy fall of per centage in Hindus (7.0) in Ajmer-Merwara this time is, as already discussed, only fortuitous, inas much as, if the pilgrim population were excluded, the general decrease in the total population would be lowered to 4.2 per cent.

S. Arya Samajism does not appear to have been recognised as a separate Arya.

Years.				31	AJPOTAN.	۸.	Ajmer-Mfrwara.			
gyrightic Argentyme	I CUIE.	···		Persons.	Males.	Cemales.	Persons.	Males,	Females.	
1891	•		•	371	251	120	1,157	662	495	
1901		•	•	632	376	256	866	225	1	
1911	•	٠.	•	1,792	1,032	760	188	521	360	
1921	•	•	•	3,143	1,752	1,391	1,500	892	627	

religion in the Census of 1881, as the report for that census does not contain a mention thereof. Tho Samajists were first recorded in 1891, when their number was only 371 in Rajputana. The y have since been constantly rising, as the figures on the margin would show.

Every State, except Bundi, Karauli, Lawa (Estate), Partabgarli, and Sirolii, has returned more or less of them. They are found in majority in the urban areas.

- 9. Only 22 Brahmos were returned in Rajputana against 82 in 1911 Brahmo. while none in Ajmer-Merwara. These are distributed in Jaipur—2, Indergarh (Kotah)—19, and Kherwara Cantonment (Mewar)—1.
- 10. There is only one male Buddhist in Ajmer-Merwara, in the City of Buddhist Ajmer itself.

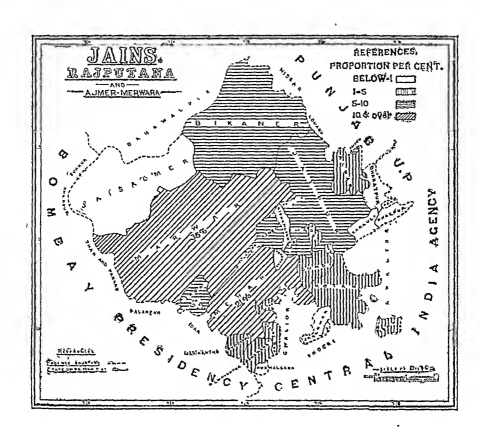
11. There are 298,144 Jains in the two Provinces combined, viz., Jain 279,722 in Rajputana and 18,422 in Ajmer-Merwara, or about 15 per

Province	1881.	1891.	1901.	1911.	1921.	Varia Per 1911-21	tions cent. 1881- 1921
Rajputana	378,672	417,618	342,595,	332,397	279,792	-16	-26
Ajmer-Merwara	24,708	26,939	19,922	20,302	18,422	-9	-24

cent. less than at the last census (16 in Rajputana and 9 in Ajmer-Merwara). The main centres of

Jainism are Marwar and Mewar which together contribute 56 per cent. to their total population in Rajputana and Ajmer-Merwara—the former 35 and the latter 21 per cent. In Jaipur, Bikaner, Sirohi and Ajmer-Merwara the proportions of Jains are 9, 8, 5 and 6 per cent. respectively. The remaining 16 in the

hundred are distributed in small numbers in the rest of the Province of Raj-



putana. The per centages of their decrease in these States since 1911, are 22, 5, 23, 5, 13 and 9 respectively. The most prominent decrease is in Jaisalmer, Alwar, Bundi, Dholpur, Kishangarh, Kotah and Tonk. Karauli alone shows a small increase. Causes of decrease in this religion follow those of the other religions.

Jains, as a community, are thrifty and business-like and therefore concentrate at centres of trade such as Bombay, Calcutta, etc. They come home either when the season is slack or for the performance of religious ceremonies and rites. The Jodhpur-Bikaner and the Udaipur-Chitorgarh Railways have offered facilities for emigration.

Sects of Jains.—The question of the recording of the seets of this religion was preliminarily left to the discretion of the States but, on the representation of the leading members of the "Terapanthi" and the decision of the Local Administration, it was determined that their sects should be entered

Sect		Rajputana	Ajmer- Merwara
Swetambari Digambui Barstola or Dhundia Terapanthi Others	: : : :	55,969 71,812 48,016 31,020 73,375	8 613 6,376 2,292 817 324

in the Schedules, as given by the persons concerned. The table on the margin shows the strength of each sect. The two main divisions, viz., Digambari and Swetambari are universally recognised but the sub-classification of the minor groups under the one main head or the other is intricate.

sikh.

<sup>12.</sup> Since 1911, the Sikhs have decreased by nearly 3 and 76 per cent. in Rajputana and Ajmer-Merwara respectively. The decrease in Ajmer-Merwara

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is attributable to the absence of the Sikh Regiment from Nasirabad and of the

Year.					Rajputana.	Ajmer- Merwara,
1911 1921	•			:	8,938 8,703	922 219

Sikh Cavalry from Deoli. Out of 8,703 Sikhs now in Rajputana, Bikaner claims 8,218 and Kotah 190. The rest are distributed in the other States. There are no Sikhs in Shahpura, Partabgarh, Lawa, Kushalgarh and Banswara.

Their chief occupation is either Military, Police, or Public Works Department service, or service as workmen in Workshops at Ajmer.

13. Captain (now Colonel) Bannerman, in his Report on the Census of 1901, Animistic observed in connection with the Animistic religion:—"The process of Hinduising has been in progress among the forest tribes for a long time, and the distinction between the tribal forms of faith and the lower developments of Hinduism, especially among those who live near and are in constant contact with the villages in the plains, is so faint that the record we have got, though valuable for the statistics it gives us of the sexes, ages and civil conditions of the forest and hill tribes, can hardly be supposed to really represent the number of persons who might properly be classed as Animistic."

Mr. Kealy, in 1911, attributed the entry of some of the Animists as Hindus, possibly correctly too, to a curious blend of the two religious, because of the forest tribes, viz., the Bauries, Bhils, Minas and Grassias, being in constant touch with the ordinary Hindu.

The following extract from the report of the Local Census Superintendent, Kushalgarh, gives an idea of how the interpretation of instructions, clastic enough to insure entries sufficiently accurate in respect of the religion of forest and hill tribes, were wrongly construed and acted upon:—

"The Bhils, when asked about their religion, say that they are Hindus, but as they were entered in the specimen form of the Schedule given on the cover as Bhils under religion column No. 4 and caste column No. 8. the enumerator followed the instructions contained therein."

In Bundi, Jaisalmer, Sirohi, Marwar and Tonk, the hill tribes have been correctly returned as Hindus on the strength of these very instructions.

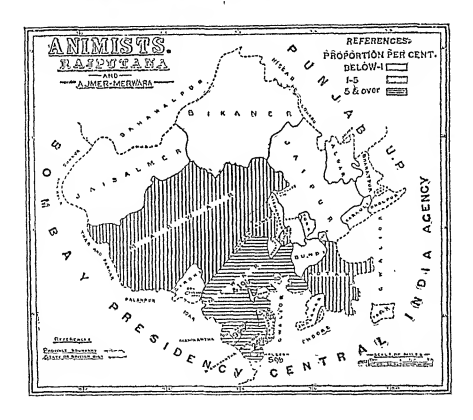
The question of the inclusion or otherwise of Animists among Hindus has always been a matter of some consideration to a Census Superintendent for some decades, and it would save a lot of incongruity in census results, if this question is settled finally and once for all. In the new Bombay Presidency census this question seems to have been considered at length and the Reverend Enoch Hedberg, who is writing a note on the subject, comes to the conclusion that, since all the Bhils, even the most wild and backward, with the exception of a few who have become Mahomedan or Christian, deelere themselves to be Hindus, they should be taken at their word and classified as such. He observes that Bhils observe caste, though their caste feeling is not very strong; that they celebrate the Hindu festivals; and that they worship Hindu Gods and Goddesses. There may still, in most cases, be a noted difference between a common Bhil and an ordinary Hindu. But the difference is more of a racial or ethnological nature than a religious one and is rapidly disappearing. There is certainly much to be said for the theory that a Bhil or any one else should be taken at his word in religious matters, especially in a case like this where the distinction between Animism and Hinduism is often too subtle to be appreciated, even by educated people, and where there is in the vernaculars no readily understood word for Aminism. So far one Province has apparently differed in practice from another, resulting in the fact that the number of those classed as Hindus by one has fallen short in one by the exclusion of Animists or has swelled in another by their inclusion. The 1911 Census Report for the Bombay Presidency stated that the vast majority of Bhils are ontside the pale of Hinduism. Dr. Hedberg, however, hopes to prove his contention in some folklore notes, which he has apparently collected, and which should be of very considerable interest and lead to the final solution of the problem.

Variations.—The number of Animists this time has risen by 8 per

Province and	State.	192	21.	101	1,	ACTULL V 1911-		VARIA TION	
Natural Division.	Sure;	_	Males.	Females	Males.	l'emales	Males.	l'emales.	OENT.
Rajputana and Ajmer-Merwara Rajputana	Total Total	:	246,969 244,633	238,446 236,146	228,495 226,608	220,186 218,194	+18,474 +18,025	+18,260 +17,952	, +8 +8
Western Division	Total		4,249	3,567	28,500	21,615	-21,252	-31,018	85
	Bikaner Jaisalmer Marwar	:	8 669 3,572	2 560 3,005	2,246 26,251	1,013 22,703	+8 -1,578 -22,683	-1,352 -10,698	76 87
Sonthern Dielsion	Total		231,081	226,701	187,PG0	183,763	+46,118	+43,661	+21
	Abu Banswara Dungarpur Kushalgarh Mewar Partabgarh Sirohi		450 58,235 49,145 12,025 102,381 12,836	336 59,163 45,807 12,095 96,820 12,478	17,323 37,523 8,483 81,794 10,630 *2,308	o t 49,611 86,759 8,612 77,300 10,309 *2,123	v a i +10,012 +10,622 +3,537 +20,500 i 2,306 *-2,308	1 n b 1 c 4-10,657 +9,049 +3,453 +19,520 +2,079 *-2,123	+23 +27 +41 +25 +21
Eastern Division	Total		6,201	5,875	10,012	9,876	-3,611	-4,001	-36
	Alwar Bharatpur Bundi Dholpur Jaipur Jhalawar Karauli Kishangarh Kotah Lawa Shahpura		215 2,000 011 1,156	32 100 698  242 2,811  926 1,057	2,275 2,275 228 63 263 1,559 .050 3,751	14 2,257  821 192 2 2,72 1,617 963 3,835	-17 -2,231 +115 -230 -223 -6 -18 +1,432 -2,601	-14 -2,225 +109 -126 -102 -2 -30 +1,201 -37 -2,778	 
Ajmer-Me	rwara Tota!		2,436	2,300	1,987	1,992	+449		+1

cent. Raj- $_{
m in}$ putana and by 19 in Ajmer-Merwara. The yaribotween ations 1921 and 1911 figures in the individual States. are exhibited in the margin.

Southern Division.—Southern Division which properly speaking is a continuous range of hills, is the centre of the Animistic religion, where



95 per cent. of their total number reside. They are mostly Bhils but the Mina community also contributes a perceptible number to this religion. Of these 95 in the hundred, Mewar gives as high a proportion as 41 and Banswara 24. These are followed by Dungarpur with 19 and Partabgarh and Kushalgarh with 5 per cent. Sirohi presents a blank sheet—all the Grassias, etc., having been returned as Hindus. Kushalgarh shows the highest increase (41 per cent.). The number in this chiefship has risen from 17,100 to 24,120. Of these latter, 22,332 were born in the chiefship, and the rest were foreigners. Dungarpur also shows an increase of 19,671, of which only 2,405 were born

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outside the State. Mewar, Banswara and Partabgarh, show a rise of 40,110, 21,569, and 4,385 respectively. These also include a large number of Stateborn persons like Dungarpur and Kushalgarh. The increase in the figures of this religion is chiefly due to natural growth.

Western Division.—Bikaner has appeared with 10 this time. The rest of the States in this Division show a marked drop. Marwar returns only

6,577 against 48,957, and Jaisalmer 1,228 against 4,158.

Eastern Division.—Coming to the Eastern Division, it is found that Alwar, Jhalawar and Karauli, which had returned a few Animists last time, have given none this time, while Dholpur, which returned none in 1911, has registered 224 at this census. Amongst the other States of the Eastern Division, Kotah is the only one which gives a rise of 2,726. Bundi and Tonk show a big drop of 4,456 and 5,379 respectively. Shahpura indicates a slight decrease. The decrease in this religion, wherever it appears, is due to the hill tribes being recorded as Hindus, their general tendency being now to be classed as such.

14. For the purposes of census, Christians include (1) European and Allied Christian. Races, (2) Anglo-Indians and (3) Indians. The number of Europeans is artificially inflated by Anglo-Indians returning themselves as Europeans, as is evident from the fact that the number of those tabulated in Table XI under 'C born in Europe' is only 375 in Rajputana, but there is no means to enable an accurate estimate to be made of the number of persons thus wrongly

classified.

Variations.—The Christian population of the Provinces has shown a steady increase ever since the first regular census in 1881. In that year, they numbered 2,225 and 1,294 in Ajmer-Merwara and Rajputana respectively, and had multiplied to 2,683 and 1,862 respectively in 1891. A decade later, the number rose to 3,712 and 2,841, which went up to 5,432 and 4,256 in 1911. The present figures, viz., 5,531 and 4,911 for Ajmer-Merwara and Rajputana respectively show that the progress this time has been only nominal. The present strength of Christians has thus almost tripled itself since 1881 in the two provinces combined, but, taking separately, it is four times as much in Rajputana and two times and a half in Ajmer-Merwara. The rise in Ajmer-Merwara has not been as high in this decade as in the one preceding it.

Rajputana.—Of the total number of Christians, 13 per cent. are Anglo-Indians and 70 per cent. Indian Christians; the remaining 17 belong to other European and Allied Races. The term 'Anglo-Indian' includes persons, being British subjects and resident in British India (i) of European descent, in the male line who is not a European or (ii) of mixed Asiatic and non-Asiatic descent, whose father, grand-father or more remote ancestor in the male line was born in the Continent of Europe, Canada, Newfoundland, Australia, New Zealand, the Union of South Africa or the United States of

America, and who is not a European.

Ajmer-Merwara.—The nationality of Christians returned in Ajmer-

Races (including Armenians) by race and age.

Year.			Винтен вивусот.	OTHERS.	TOTAL.
1911	:		2,829 2,204	105 ,78	2,934 2,282
Actual variation Variation per cent.	,	•	-625 -22	-27 -26	652 22

Merwara, is indicated in the margin. Indian Christians preponderate in Ajmer-Merwara.

European and Allied Races.—Imperial Table XVI gives figures of European and Allied

Of these, about 94 per cent. are British subjects in Rajputana and Ajmer-Merwara combined. The figures on the margin give the variations as indicated by the present decade against the figures of 1911 and amount in the aggregate to a shortage of

22 per cent. Definite conclusions regarding the causes of variations could be drawn if the figures in Table XVI of the present census and in the corres-

ponding Table XVIII of the census of 1911 were available in one and the same age-periods.

	RAJPUTANA.	AJMER-MERWARA
Devomination.	Persons.	Persons.
Congregationalist Lutheran	3 14	1,059 1 10  142 26 8 178 18
Total	. 840	1,442

Denominations of European and Allied Races.-In  $_{
m the}$ margin is given a list of the denominations under which the various seets have been grouped. In both Provinces, the Anglican Communion is represented, strongly  $\mathbf{most}$ being 73 per cent. in Raj-putana and 74 in Ajmer-Ajmer-The nextMerwara. numerical strength are Roman Catholics, being 11 per cent. in Rajputana and 12 in Ajmer-Merwara.

Anglo-Indians.—Anglo-Indians have shown a steady increase in every

Province.	1891.	1901.	1911.	1921.
Rajputana and Ajmer-Morwara Rajputana Ajmer-Merwara	1,030 444 636	811 503 341	1,239 529 710	1,387 641 746

decade excepting that of 1891-1901. As to their decrease in that decade, Mr. Bramley, who conducted the census operations in Ajmer-Merwara in 1901, wrote:—

"The Chaplain of Ajmer writes that the only way the decrease of Eurasians" can, in his opinion, be accounted for is on the assumption that many persons dislike the term 'Eurasian' and style themselves 'Anglo-Indian' in preference. That this view is accurate and accounts for the decrease to a certain extent is borne out by an examination of the Household Schedules for Ajmer itself. Thirteen persons returned themselves as Anglo-Indians and 48 as East-Indians. Even assuming all these were 'Eurasians' but were tabulated as Europeans a decrease of 234 remains to be accounted for."

						RAJPUT	CANA.	Ajmer-Mi	RWARA.
Deno	min	ation.				1921.	1911.	1021.	1911.
Anglican Communi Baptist Greek Lutheran Methodist Minor Protestant Presbyterian Protestant (Unsect Quakor Roman Catholic	Den ariai		tion			296 1 9 26 21	273 4  1 8 1 19 4  219	212 10  128  4 20  370	333  18  15  1 342
Sect not returned Indefinite belief	:		:	:	:				''' 1
			<u>-</u>	otal	•	641	529	746	710

Denominations of Anglo-Indians.—The Roman Catholie bу has Church greatest the number of Angloadherents Indian in Ajmer-Mer wara and the Anglican Communion Church Rajputana. 1911 Figures for given have been side by side of those of 1921 for the sake of comparison.

Armenians.—The number of Armenians returned at this eensus is as low as 4 (3 in Rajputana and 1 in Ajmer-Merwara) and requires no comment.

Birth-place.—The marginal statement compares the numerical strength of the persons born in Europe and

•			Rajpu	TANA,	AJMER-MERWARA		
Birth	place.	•	1911.	1921.	1911.	1921.	
England .			 368	246	1,094	990	
Ireland . Scetland .	•	•	41 112	28 73	- 52 77	48 32	
France . Other places	•		29 20	6 22	29 14	38 7	

enumerated in Rajputana and Ajmer-Merwara with the figures of the previous census. It would appear that the figures shown under 1921 are almost in every case below those of 1911, and the apparent cause seems to be that persons called

back home on account of War could not be spared to return back to this Province by the close of the present decade.

<sup>\*</sup>Those who were classed under Eurasians in 1901 are now classed under Anglo-Indians.

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Indian Christians.—Every effort was made to obtain as correct a return of the denominations of Indian Christians as possible. Printed slips were issued to the Heads of the Missions working in Rajputana and Ajmer-Merwara for distribution amongst their respective adherents. These slips were to contain the name of the sects and were to be produced before the Enumerators for being transcribed correctly in the Schedule. Ambiguous entries of sect were corrected with reference to the denominations of the mission working in the locality to which they belonged.

The marginal statement shows the advance made by Christian in the

Denomination. Rajpn- Ajmer- Total Total taun. Merwara, 1921. 1911	
Presbyterian       1,333       1,520       2,853       2,71         Protestaut (Unsectarian)       40       33       82       14         Roman Catholic       510       765       1,276       87         Syrian (Romo-Syrian)       1        1          Salvationist	+11 +7 +582 -2 +143 -58 +398 +1 +75

by Christian in the two Provinces since 1911. There has been an addition of no less than 23 per cent. since 1911. The increase since 1891, is 431 per cent. in Rajputana and 177 per cent. in Ajmer-Merwara. The increase is apparently due to the natural growth of population.

The figures of vital statistics by religion are not available for Rajputana and are incomplete for Ajmer-Merwara.

There are some seven missions working in Rajputana and Ajmer-Merwara and a brief note of their activities since their inauguration is attached as an Appendix.

15. Distribution of Musalman population of the two Provinces com-Musalman bined.—The next largest religion in numerical strength and wide diffusion after the Hindu is the Musalman. The map on the margin displays distribution by

States and D i stricts. Jaipur, Alwarand Marwar the arc places where they are mostly to be found. Next the m com e Ajmer-Merwar a 10), Bhar a t pur (9),Bikan e r Me war (5), and Kotah 4. Ὺonk, though a

T

Musalman State, ranks after them. Dholpur and Jaisalmer have each over 1 per cent. The remaining States have only a sprinkling of the followers

o 2

of the faith with per centages varying from '01 (Lawa) to ('81) Bundi. It would be of great interest to an inquisitive reader to know the genuine eause of the variations in the distribution from the historical point of view. Apparently, the cause seems to be that those States which have larger proportion of Musalmans had been subjected to constant invasions by Musalman Kings and utilised as rich fields for the conversion of the vanquished Armies to Islam. Large per centage of Musalman population in Jaipur, Alwar and Marwar is undoubtedly due to that cause.

Variation.—The figures in the margin, taken from the Subsidiary Table I,

			VARIATIO	NS PER CENT.
Ι	Decade.		Rajputana.	Ajmer-Merwara.
1881—1891 1891—1901 1901—1911 1911—1921 1881—1921	:	:	+17 7 +5 9 +4	+28 -3 +12 +26 +76

show that in Rajputana there has been a rise of 4 per cent. in the Musalman population since 1881, though the recent census resulted in a loss of 9 per cent. Ajmer-Merwara, on the other hand, shows a large increase, giving a per centage more than twice as much as that of the preceding decade: but this abnormal inflation is

merely due to the inclusion of the pilgrims to the Urs Fair.

Urban and Rural.—The figures on the margin show that the decrease in

RAJPOTANA. AJMER-MERWARA. Decade. Urban. Rural. Rural. Urban. 1881—1891 1891—1901 1901—1911 1911—1921 326,799 313,220 318,755 664,552 611,436 667,070 37,819 34,263 38,614 36,446 37,768 42,421 319,315 581,026 65,075 36,701

the Musalman population in the present decade is in population the rural alone and this is with the line general of. trend thcpopulation as a whole.

Sects of Musalmans.—The only sect of importance is the Sunni, which

	Sec	t,		Rajputana.	Ajmer-Merwara.
Sunni . Sbin . Ahl-i-Hadis Unspecified		•		879,778 19,101 803 659	100,363 1,190 223

alone contributes over 97 and 98 per cent. to the Musalman population in Rajputana and Ajmer-Merwara respectively. The rest are either Shia, Ahl-i-Hadis or such as have not returned their sect. The

majority of local converts to Islam record themselves as Sunnis. Of the local converts, many have retained their original caste names, a few of which are

Agwan.	Bhadhhunja,	Daroga.	Gujar.	Kharol.	Labana.	
Ahir.	Bhat.	Dhakar.	Jat.	Khatik.	Lodha.	
Balai.	Brahman.	Dhanak.	Jingar.	Khati.	Lohar.	
Banjara.	Chakar.	Dholi.	Jhiuwar.	Khatri.	Mali.	
Bareth.	Chamar.	Dhobi.	Jogi.	Kir.	Mer.	
Beldar.	Chhipa.	Gandhi.	Kalal or Kalwar.	Koli.	Miua.	
Bhand.	Dabgar.	Ghosi	Kandera.	Kumbar.	Mochi.	
Bhaugi.	Dakot.	Ghauchi.	Kasera.	Lakhera.	Rajput.	

given in the margin. Further details will be found in Table XIII. The general

awakening of the political sense of Islam in India during the last decade has not been lost in Ajmer-Merwara, and branches of political institutions, like the Muslim League and the Khilafat Committee, have commenced their activities only during the last two or three years.

16. There are only 26 and 25 Jews in Rajputana and Ajmer-Merwara respectively. Those in Rajputana are distributed in three States, viz.: Alwar (8), Jaipur (7), and Sirohi (11).

17. Parsis number 336 and 211 in Rajputana and Ajmer-Merwara respectively against 342 and 262 in 1911. They are usually found in the Industrial and Trading Centres.

Jew.

Zoroasirian.

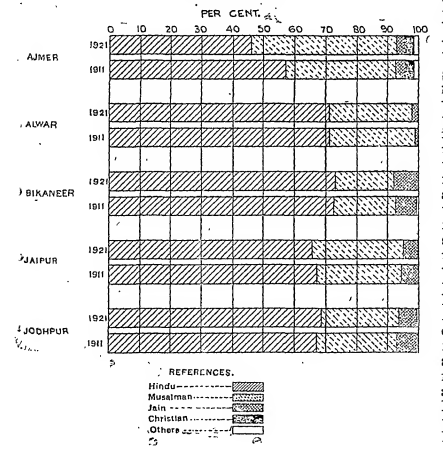
18: Under head "Others" 9 Chinese were registered in the Ajmer city. Others. They were silk merchants who usually visit India in this part of the year.

19. There are 11 cities in the two Provinces together, but for the purposes of Distribution by Religion discussion in Principal Cities.

. City.		Total popula- tion.	Hindu.	Musal- man.	Jain.	Chris- tian.	Others.
Ajmer Alwar	بساسياسياسي	118,512 100 44,760 100 69,410 100 120,207 100 73,480 100	52,088 46 31,701 71 50,648 73 78,458 65.5 50,410 68.5	53,470 47 12,127 27 13,238 19 35,177 29-5 18,125	2,991 2:5 837 2 5,294 8 6,269 5 4,161 \$\tilde{\sigma}\$	3,193 3 42  146  181  343	1,770 1.5 53  84  122  441 .5

Note. - The proportions per cent, are given in Italies under the figures of actual population.

DISTRIBUTION OF MAIN RELIGIONS IN THE PRINCIPAL CITIES OF RAJPUTANA AND AJMER-MERWARA IN 1921 AND 1911.



here, only the five biggest have been chosen. The mnmerical strength and the proportion per cent. of the p o pulation by religions is given on the margin. and the relation which each bears to the other is exhibited in the diagram below the table. A birds-eye glance at the diagram would show that the inter-relations between the religions are everywhere, markedly similar this time to those that were at the last census. Ajmer is an except i on, in as much as, the abnormal rise a mong Musalman s this time has reduced the pro-portion of Hindus, when compared with

1911—the cause, as has been repeatedly explained, being the influx of the followers of the former religion to the Urs Fair. Other variations are so meagre as not to attract the notice of a casual observer.

#### SUBSIDIARY TABLE I.

#### General distribution of the population by religious.

	Actor	Propo	ETION PER	10,000 OP	POPULATIO	n in	1	VARIATIO	N PER CENT		Per centag
Religion and Locality.	Actual number in 1921,	1921	1911	1901	1891	1681	1911-1921	1901-1911	1891-1901	1881-1691	Variation, 1881-1921
1	2	3	4	5	6	7	8	Ð	10	11	12
(I) INDO ARYAN—											,
1. Hindu (Brahmanic)—											+
Rajputana and Ajmer- Dierwara	8,529,333	8,249	8,286	8,311	8,339	8,724	-67	+6.2	20·5	+17:1	-74
Ajmer-Mermara	362,832	7,326	7,749	7,977	8,054	8,162	-e.e	+2.1	—12·8	+16.5	~3.5
Rajputana	8,160,501	8,296	8,311	8,327	8,351	<b>8,7</b> 50	-6.7	+67	-20 8	+17-2	-7·c
2. Hindu (Arya)—								! }	•		,
Raiputana and Ajmer- Merwara	4,652	50	2	1	1	-	+73'8	+1629	33'4		•
Ajmer-Mernara	1,509	31	18	8	21	*	+70.2	+141'5	69'1		
Rajputana	3,143	3	2	1	•••	*	+75'4	+183.2	+75'7	•	•
3. Sikh—								٠			1
Rajputana and Ajmer- Merwara	8.922			2			- 018	+326.0	+745	+595'8	+4,571.2
Ajmer-Merwara	219	9	99 18	6	1	··· 4	-9·7 -76·2	+249.2	+23.9	+17.0	+203
Rajputana	8,703	g	9	2	1	•••	-2.8		+81·1	+12,300.0	+90,600.0
4. Jain—		ĺ									<u> </u>
Raiputana and Aimer-	000 744	200			045	000		0.4	10.5		-26.0
Merwara	298,144	288 372	320 405	352 418	345 497	382 528	-15·5 ·	+1.0	18'5 26'0	+10.9	-24.5
Kajputana	279,723	284	316	349	339	375	-15'8	-34	-18.0	+10.9	-26.1
;				Ì							i
(II) IRANIAN—  Parsi.							[				
Raiputana and Aimer-		_			[				+15.3	+431.7	1 20m/1
Merwara	547 211	1	1	3	4	2	-9·4 -19·5	+20'1	-17.2	+161.0	+567'1
Rajputana	336		`\		-		-1.8	+ .9	+42'4	+3,30000	+4,700'0
(III) SEMUTIO-							-				
1. Musalman-		-	1	ĺ	1				Ì	į	
Raiputana and Ajmer Merwara	1,002,117	969	967	978	835	871	6.1	+5.6	-6.2	+17.5	+9.0
Ajmer-Merwara	101,776	2,055	1,616	1,510	1,369	1,255	+25'6	+12.5	-3.0	+25.6	+76.1
Rajputana	900,341	915	936	952	812	853	-8.7	+5.1	6.8	+16.8	+4.2
2. Christian—					Ì		1	,			
Rajputana and Ajmer- Merwara	10,442	10	9	6	4	3	+7'8	+47.8	+44.2	+29.2	+196.7
Ajmer-Merwara	5,531	112	103	78	50	48	+18)	+40'3	+38.4	+20.6	+148'6
Rajputana	4,911	Б	4	3	2	1	+15.4	+40.8	+ 52.6	+43.0	+ 279'5
3. Jew-		j 1			1						
Rajputana and Ajmer- Merwara	51	;					-12.1	+1,060.0	+94'2		
Ajmer-Merwara .	25	1	1		1	2	-7.4			-21.5	-73·4
Rajputana	26						-16.1	+520.0	-66.7	•	•
(IV) PRIMITIVE—						1				1	
Animist.		!				1					l
Rajputana and Ajmer- Merwara	485,415	470 :	- 407	349	475		+8.2	24.4	-41.4	•	
		. 1	ļ	1	i			1	1	i	1
Ajmer-Merwara	4,736	56	79	1	****	• `	+19.0		(	* [	

Nore.—Fixures for 1891, 1881 and 1901 exclude figures for villages of Babalwas and Ratakbers, transferred to Bilaner from Hissar District, Punjab between 1801 and 1911, as their details by religious are not available.

• Figures for 1881 are not known,

## SUBSIDIARY TABLE II.

Distribution of the main religions by Provinces, Natural Divisions, and States or Districts.

Province: Natural Division and		AWA	Anthieut		*	NUMBER P	NUMBER PER 10,000 OF THE POPULATION WIIO ABE- Christian.	THE POPUL	ATION WIIO	ABE-	The same of the sa	Игира.		
State or District.	1031,	1911.	1001.	1691.	• 1991.	1911.	1901.	1891.	1881.	1021.	1011.	1901.	1801.	1891.
1	61	3		123	9	7	æ	6	10	Ħ	13	13	. 11	<b>11</b>
Rajputana and Ajmer-Merwara	470	407	349	475	10	6	9	4	<u>ල</u>	8,249	8,286	8,311	8,339	8,724
Rajputana	488	422	386	496	10	41	က	63	н	8,296	8,311	8,327	8,351	8,750
Eastern Division* Alwar Pharetter	33	34	£ : :	:::	, e	10	w 61 61	ev e1	<b>ч</b> н :	8,745 7,100 8,030	8,726 7,430 8,102	8,702 7,164 8,146	2,830 7,589 8,256	8,894 7,704 8,293
Dublyur Japur	4 C 9	207	· · · ·	::::		e1 10 ;	H7 :	· · · · · · · · · · · · · · · · · · ·	; H 61	9,311 9,262 9,093	9,003 9,223 9,098	9,132 9,214 9,096	9,336 9,282 9,121	9,506 9,175 9,135
Jhalawar Karudii Kishangarh Koth Lawa Lawa Kath	:: :: :	41 1 61 48	10	:::::	*~~E	იიით :	HH89	- cı	: :::	8,917 9,447 8.893 9,103 5,930	8,786 9,114 8,790 9,140 8,900	8,652 9,395 8,758 8,758 8,758	9,406 8,801 3,845	9,366 8,687 9,310
Shahpura Chiefship Tonk .	388	412 350	::	::		::	н :	;	##	8,797 3,383	8,703	9,031 8,252	9,137 8,596	9,340 8,690
Southern Division †  Abu Banswara Dungarpur Kushalgarh Chiefeaip	2,252 2,205 6,167 4,964 8,271	1,964 N o t a 5,793 4,666 7,771 1,230	2015	1,634 b 1 e. 6,165 4,018 8,295 2,048	677	N ::::	e ? ; ; ;		a	6,933 5,194 3,329 4,301 1,317 7.746	7,144 N 0 t 3.647 4,566 1,679 7,899	6,928 a v a i 3,192 5,602 2,036 7,663	7,393 1 a b 1 3,297 5,261 1,353 7,127	9,133 9,564 8,708 9,157
Partabgarh Sirohi	3,772	3,338	2,213	3,036	: 83	.: 43	40	97	13	5.085 8.838	5,398 8,429	6,147	5,707 8,574	9,464 8,652
Western Division Bikaner Jaisalmer Marwax	30  182 36	187 471 238	169   .:.   218	: . :	ຕຕ ຕ :	C) 61 61 :	7 67 F	7	.:: 1 1	8,472 8,370 7,071 8,559	8,243 8,213 6,902 8,311	8,296 8,142 7,086 8,298	8,626 8,714 7,321 8,626	8,091 8,569 5,316 8,123
Ajmer-Merwara	96	29	:	:	112	108	78	20	48	7,326	7,749	7,977	8,054	8,162

\*Excludes Ajmer. † Excludes Merwara. † Figures for 1831 not available.

Norg.—[1] Exstern Division Experse for 1891 not 1891 includes the horse of the horse of these States between 1891 and 1891 includes the states for 1891, 1891 and 1891, the states for 1891, 1891 and 1991, exclude squres for 1891, 1891 exclude squres for 1891, 1801 and 1991 exclude squres for 1891, 1801 the linelade those of Abu District.

(3) Stroth figures for 1891, 1801 the linelade those of Abu District.

# SUBSIDIARY TABLE II.

Distribution of the main religious by Provinces, Natural Divisions, and States or Districts—concluded.

1-												
	:	1891.	30	:	:	::::::	:::::	::		::	::::	41
		1891.	20	1	1	" : : : <sup>1</sup>	:::::	::	.a : : : :	:"	°≀∞ ::	ধা
	Sikir.	1901	28	c3	es.	₩H :::::	o 4	::	, a	t- :	92:	9
		1911.	27	6	6	7 H 4H	9 HE	: :	Z 0 :: ::		29 117	18
	1	1921.	26	6	6		; ; 4 Hw	::		::	33 125 1 890	था
O ARE-		1881,	25	871	853	967 2,222 1,637 372 726 674	 591 761 507	1,141	316 b 1 0. 436 418	535 205	991 999 3,592 890	1,255
NUMBER PER 19,000 OF THE POPULATION WHO ARE-		1891.	ដ	835	812	1,001 2,350 1,675 393 623 709	571 751 	493 1,172	345 v n i l n 238 261 163 331	561 272	831 962 2,515 709	1,369
THE POPU	MUBARMAN.	1001.	ន	978	952	1,122 2,474 1,797 1,599 699 726	981 574 788 696 603	691 1,501	395 N o t n 273 427 361	723 384	903 1,130 2,542 773	1,510
ER 10,000 OF		1011.	엻	296	936	1,101 2,516 1,833 1,87 691 743	896 557 778 697 542	508 1,334	364 295 431 317 354	571 383	988 1,311 2,502 805	1,616
NUMBER I		1921.	ដ	696	915	1,109 2,550 1,896 136 650 768	813 521 759 692 513	470	357 1,633 272 447 236 350	537 311	961 1,133 2,611 838	2,055
		1381.	Si I	382	375	137 73 70 122 100 188	30 550 283	121 168	649 1 e . 876 	1,129	828 	528
	1	1891.	10	345	339	146 69 69 271 95	23 442 679	370	375 1 1 1 5 300 130 189 189	969 970	, 563 , 316 131 661	497
	JAIN.	1901.	18	352	349	146 59 53 379 379 86 168	317 30 449 109 599	362	666 313 313 332 635 635	914	625 400 161 710	418
		1911,	17	320	316	131 52 49 302 77 146	258 27 364 100 554	312	520 N o t 266 346 346 233 516	808	355 355 125 642	405
		1921.	10	288	284	48 48 51 218 73 126	. 257 30 281 87	290 222	451 223 223 174 174 458	601 793	496 357 106 660	372
	Province, Natural Division and	State or District.		Rajputana and Ajmer-Merwara	Rajputana	Rasleru Divison **  Alwar Dharufpur Bundi Dholpur	Ihalawar Karanii Kishangarli Kotali Iawa Estate	Shalipura Chiefship	Southern Division †	Partabgarlı	Western Division Hikaner Jaisalmer Marwar	Ajmer-Merwara

\*Excludes Apprex. + Excludes Mervara.

Nove...(1) Execten Division figures for 1891 and 1891 include Jhalawar and Kotali, but on ling to alterations of the boundaries of these States between 1891 and 1991 details by religion are therefore having and Rhera, transferred from Hissar District, Punjab, between 1891 and 1991, their details by religion are therefore not available.

(3) Sirohi figures for 1891 to 1911 include those of Abu District.

# SUBSIDIARY TABLE III.

Christians.— Number and variations,

		,	Açrose Nounen.				ΥA	Vaniation pen cent,		
Province, Natural Division and State or District.	1921.	1611.	1991.	1891.	1881.	1911 to 1921.	1991 to 1911.	1801 to 1001.	1861 to 1691.	1881 to 1931,
	e1	က	4	נו	•	2	8	0	10	11
Rajputana and Ajmer-Merwara	10,442	9,688	6,553	4,545	3,519	+7.8	+47.8	+44.2	+29.2	+196.7
Eastern Division	3,083 47 794 20	2,622	1,647 166 102	1,013 166 6	90 80 80	+ 17.6	+ 59.2 14.6 + 454.9	+62.6	+ 84.4	+ 303.7
Dholpur Jahur	1,259	1,326	925 925	902	553	 -19.5 -5.1	100·0 + 57·7 + 43·1	+ 333.3	100 0 777.8 + 27.9	+ 1857 + 22:2 + 128:1
Jindawar .  Jindawar .  Katauli .  Kotah .  Lawa Estato .	36 19 17 830	: 503 504	10 31 316 316	113	113	+ + 28.5	+ + 27:3 + 27:3 + 46:5	+ 44.4 + 47.6 + 529.1	+ 88.5	+176.9 +11.8 +3,220.0
Shahpura Chiefship	86	12	 18	808	183	-100.0	-33.3	1000	 33·3 +11·1	100.0
Southern Division Abu Bauswara Dungarpur Kashalgarh Chiefship	1,016 244 146 11 11 179	1,043	875 + 3 3	643 + 	218	+ -2.7 +450.0 +450.0	++ 19.3	6.96 + 	+ 105.8	+ 225.3
Partubgarh	434	***************************************	624	504	179	46.0*	-100.0 + 28°s	+ 400.0	+ 04 + 181·6	+37.7
Western Division Blkanor Jaisalmer	813 191	591 151 	319 95 	207	222 14 1	+ + 26.5	+ + + 58.0	+352.4	-6.8 + 50.0 -100.0	+266.2 +1,264.3 -100.0
Ajmer-Merwara	5,531	5,432	3,712	2,683	2,225	+1.8	+ 96.3	+ 38.4	+ 20.6	+200.5 +148.6

\*1911 figures include figures of Abu also. † Figures by religion are not available. Note.—Eastern Division excludes Ajmor and Southern—Merwara.

# SUBSIDIARY TABLE IV.

			eligions (	of Trban	Religious of Orban and Rural population.	ral popu	lation.					
			WITH A POPULATION WILO AUE	N POPULATION	жио лие—			Number 722	Nunber fer 10,000 of Ruble population who are—	POPULATION WII	.0 ABE-	
errefine and Natural Division.		Number E	Training of the last of the la	Jain	Musalman.	Others.	Animist.	Christian.	Hîndu,	Jain,	Musalman.	Others.
	Aulmist.	Christian.	Hilling.							-	52	13
1	e1 .	e		19	9	7	8	6	07	4		
Rajputana and Ajmer-Merwara	. ,	55	6,703	571	2,593		539	က	8,508	241	269	12
Ajmer-Merwara		300	5,247	380	3,951	114	139	. 18	8,362	368	1,110	es
Rajputana	, ro	28	6,885	595	2,424	. 16	on on on	es	8,514	236	681	13
Eastern Division	9	18	7,019	293	2,650	14	, 26	. í	9,032		850	<i>ი</i>
Southern "	. 443	사 전:	6,280	110,1	2,190	91.	2,404	н	6,988	403	. 203	H
Western "	, ,	16	6,875	806	2,094	18	.es	<b>,-1</b>	8,771	403	. 749	41
		1-17										

## APPENDIX.

Note on Christianity in Rajputana and Ajmer-Merwara. General.—Of all the religious retuined in this census, in these Provinces, the Christian General.—Of all the religious returned in this census, in these Provinces, the Christian respectively. Its agencies seem to possess ample financial resources to carry on its work for the United Free Church of Scotland 1860. Simulated by the heads of the various missions

(b) Church Missionary Society, Bharatpur,

(3) The Missionary Society of the Methodist Episcopal Church of America.

(a) Ajmer, 1882 (Jaipur and Bikaner).

(8) Bharatpur, 1892.

(1) The Roman Catholic Mission Church, Ajmer,

(5) The Baptist Mission, Dholpur, 1899.

(6) The Canadian Pre byterian Mission, Banswara,

(7) The Irish Percepterian Mission, Abn Read and

supplied by the heads of the various missions working in these Provinces, that the oldest mission has been working here for over half a century. The spread of Christianity is not to be judged solely by the number of its converts, but Juagea soiety by the number of its converts, one by the influence it has had on persons who have come into direct touch with its teachings or have been influenced by its institutions. It must be admitted, without fear of contradiction, that these Focieties have been more conspicuous by the help they have rendered through medical and educational work than by preaching. There are some seven missions working in the two Provinces. On the margin are given their names with the year in which each started its work. All of the missions are part of large missions working else-

Efforts were made to accertain the number of converts from the date of the commencement of cach mission, but the information supplied is incomplete and it is not possible to use it with safety. The information given may be studied with caution. The short description ment of cach nuccion, but the information supplied is incomplete and it is not possible to use it with safety. The information given may be studied with caution. The short description inserted may not satisfy a keen critic but to an ordinary reader it will be of

1. The Presbyterian Mission of the United Trea Church of Scotland—This is the oldest number. He started his work in Rajputana. Reverend Dr. Shoolbred was its Merwara. In the first decade of its work this mission was able to oven branches at five founder. He started his work in 1860 in Beawar—a town in the British District of Ajmer-places, tiz.—Nairabad (1861), Ajmer (1862), Todgarh (1863), Jaipur (1866), and five (1870). The next decade saw these branches increased by three at (1) Deoli (1871), opened, one at Kotah (1880) and the other at Jodhpur (1885) There was then a lull till 1900 when the last branch was opened at Piploda in Marwar (1905). The aggregate number opened, one at Kotali (1850) and the other at Jodhpur (1885). There was then a lift till 1900 when the last branch, was opened at Piploda in Manuar (1905). The aggregate number of vorsons converted to Christianity by this mission, in its several circles of activities from 1900 when the last branch was opened at Piploda in Marwar (1900). The aggregate number of persons converted to Christianity by this mission, in its several circles of activities from and Euronean preachers in chareless basars, wohallas and villages. A convert before being the very start, is said to be about 2,567. The preaching work is conducted through Indian and Luropean preachers in churches, bazars, mokallas and villages. A convert, before being further allowed time and approximate to assimilate them according to the special cheurs. baptised, is given regular instruction in the principles and doctines of Christianity. He is further allowed time and opportunity to assimilate them according to the special cinemarkable help to its followers of the row conversion takes place is not available. The mission stances of each case. The ago at which conversion takes place is not available. The mis renders help to its followers, either by securing service or imparting industrial training. number of such converts as were given such assistance could not be made available, mission holds an unique position by virtue. The

r (Women's)	23,657 10,639
r (Women's)	40,601 13,170 23,657 10,630
r (Women's)	23,657 10,639
r .	23,657 10,639
ur .	30,630
nr /	31,795
ar : :∫	47,329 8,975
(1921) .	312
• 1	21 <u>2</u> 116
	110
/	139 191
	(1921)

mission holds an unique position by virtue of its manifold operations of Public utility, other than conversion. It has vernacular schools attached to every mission station and Anglo-Attached to every mission station and Angio-Vernacular Schools at Beawar, Ajmer, Nasia-bad, Jaipui, Alwai and Bandikii Tho society relief to the people of Todham Universal Ajmer, Nasirabad, Jaipur, Jodhpur, Udaipur and Donalda a bone it has not slittly had marked institut Piploda where it has established medical institu-tions of its own. The unuginal statistics collected from the Protestant Missionary Directory for the year 1920-21 would show the ovtent of teher afforded to the public hy its Medical and Educafional Institutions. In addition to the above

Beawar and for girls in Nasirabad and Piploda, as well as an industrial homo for women institutions of such a generous nature, it has

2. (a) Church Missionary Society—Bhil Mission, Kheiwara.—This well-known society that the greater pirt of its work in Western India, Gujiat, and commenced work in Missionary in Rajputana) in 1880. The Reverend C. S. Thompson was the first number of converts could not be ascertained owing to old record not being available. The number of converts could not be ascertained owing to old record not being available. The

three years' record (1918-1920) shows 47 converts. The activities of this mission are practically confined to the tracts inhabited by Bhils. The propaganda work is conducted by the missionary moving from village to village. The convert is taught by a catcchist in his own home generally. The period of preparation varies from 6 months to a year or more. The society seems to aim at conversion by families and not by individual persons. The ages at which conversion takes place run from 18 to 40 years. The converts continue their agricultural vocation. Efforts were made to teach industrial work but without success. Few converts are engaged in service. Famine orphans of 1900 and 1902 were trained as school teachers and are working as such in the schools established by the mission. The number of teachers is about 15 or 20. The mission maintains a central school at Kherwara and village schools at Kagdar, Jhentra, Kotra, Bokla, Mewada and Kambi.

- (b) Church Missionary Society, Bharatpur.—This mission inaugurated work at Bharatpur in 1902 and established a branch at Bayana in 1912. The Reverend James with Misses Patterson and Fowler were the first workers at the latter place. The mission succeeded in converting 13 men to Christianity from its start to 1920. 58 Indian Christians are now attached to this Church. The Evaugelistic work is conducted by bazar preaching, distribution and sale of Christian literature amongst men, and regular Bible instruction to women in the Zennanas. Regular lessons are imparted to an enquirer before he or she is baptised at about the age of 25. If they possess sufficient education, they are given employment in schools, if not they are allowed to seek their own livelihood. There are 2 primary schools for boys and 2 for girls, 3 in Bharatpur and 1 in Bayana. There were 3 schools for boys till last year, but one of them was turned into a girl school lately. The highest average number of pupils on their rolls was 107 boys and 77 girls in 1917-1918. Besides their educational institutions, the mission carries on teaching work in Zennanas. There are 100 women under such training.
  - 3. Methodist Episcopal Mission of America.—This is an American Mission of world wide activity. It made its first appearance at Bandikui whence it came to Ajmer iu 1882.

    The first missionary to inaugurate work here was the Reverend W. F. C. Maysmith. Branches

were opened at various places in Rajputana and Ajmer-Merwara between 1890 and 1900. The localities where this mission is working are—Phulera and Naraina in Jaipur, Rupnagar (Kishangarh) and Bikauer—in Rajputana, and Pisangan, Pushkar, Ajmer City and Tilaunia in the Ajmer-Merwara District. The Evangelistic work is carried on both in English and Vernacular, and the preaching work is conducted by paid agents and volunteers. Agents live at central places and tour in the surrounding villages. Instruction is imparted to an inquirer before he is baptised. The time of conversion depends upon his ability to comprehend the instruction given. Some are baptised after a few hours and others are kept waiting for several months or even years. The mission attempts the conversion of whole families, and it naturally follows that the majority of persons converted by this mission are minors, as the average family has more children than adult members. The mission expressed its inability to furnish the ages of its adherents. It helps its converts to a better social and economical position by securing service for them and by vocational schools but the majority remain at their original work. The society conducts boarding schools in Ajmer for boys and girls. It has a sanitarium for women in Tilaunia and for men in Ajmer. These institutions are mainly used for the benefit of Christians.

This is another branch of the mission last described. Its work was extended to

(b) Bharatpur.

Bharatpur in 1892 from Muttra, where it had already been established. The Reverend J. E.

Scott was its founder. It stands third in regard to length of work in these Provinces.

The mission, within five years after its commencement, established branches at Kumher (1894), and Bhusawar, Bayana and Rupbas (1897). The Nadbai branch was opened in 1910.

Information as to the number of converts is not available in full but the mission had at its credit 494 converts in the 8 years (1907-1910 and 1917-1920). The preaching work is done by permanent preachers going from village to village. It does not encourage individual conversion unless the enquirer is fit to reply to certain required questious. The converts are mostly of mature age, ranging from 20 years old and upward. The mission maintains 4 primary schools with an average of 85 pupils at the places named above.

4. Roman Catholic Mission.—Father Daniel opeued mission work in Ajmer in 1892. Branches were opened successively at Parbatpura near Ajmer and Jhalrapatan (Rajputana) in 1906, Bbawanikhera near Nasirabad in 1909 and Suket (Kotah State) in 1914. Their converts are few and spread over all ages. The preaching work is doue at meetings in the Chapel. Nobody is allowed to be baptised unless he or she is willing to be thoroughly instructed. The mission aims at training the minds of the people, rather than registering their names, after some sort of initiation. They are usually left to their own resources. Educational work only is carried on. Four village schools are maintained at (1) Ajmer, (2) Parbatpura. (3) Bhawanikhera in Ajmer-Merwara and (4) Suket (Kotah State in Rajputana).

APPENDIX. 109

- 5. Baptist Mission.—Its founders were the Roverend D. Jones and the Reverend J. G. Potter, who started work at Dholpur in 1899. From the date of its inception to the decade ending 1920, the mission baptised only 15 persons. Evangelistic work is carried on amongst men and women through preaching in bazars, Zennanas, Schools and Hospitals. A convert is taught for 3 months before baptism. Converts are always looked after and some sort of service is provided for them. The mission has a school for Hindu and Mahomedan girls, and since its start has visited 300 houses in order to teach women. In 1908 Dispensary work was undertaken and in the following year a Doctor and an Evangelistic Missionary came to live in the city; for 3 years they lived in the city, until in 1913 a house was built at the State expense and handed over to the Baptist Mission. It receives a grant of Rs. 100 a month and a contribution of Rs. 300 for annual repairs from the State.
- 6. The Canadian Presbyterian Mission.—The work of this mission was begun as recently as 1914 in Banswara. The Reverend D. J. Cock, Miss Cock and Miss Campbell were its founders. The mission has since its start opened two branches, one in Sagwali in 1917 and another at Khaidar. 2S persons have since then embraced Christianity through its instrumentality. The work of the mission is still in its infancy. The work of instruction is carried on by the Missionary and trained Indian preachers. Christian principles are imparted to an inquirer before he or she is baptised. The length of training depends entirely on his or her mental and spiritual condition. Persons of adult age only are admitted as converts, the exact age not being available. The inhabitants of Banswara and other places, where the mission is working, are mostly Bhils and they earn their livelihood mostly by cultivation of the land. The mission gets opportunities of imparting better methods of agriculture, and at times of searcity tries to render help in every possible way. The mission has opened two small elementary schools for Bhils and one Central Hospital and Dispensary.
- 7. The Irish Presbyterian Mission—Abu Road and Mount Abu.—Work is carried on by this Mission in Abn Road and Mount Ahn. It is in charge of a Missionary resident in Deesa. A primary school is carried on at Abu Road and annual preaching tours are made among the neighbouring Grassia population. A primary school is also carried on in Mount Abu, where the Mission owns a Missionary Home of rest. Occasional services are conducted for the Christians attached to this Mission in both these places.

## CHAPTER V.

#### Age.

Introductory.

1. The statistics of age are contained in Imperial Table VII of the Volume of Tables, where they are distributed according to civil condition and religion, i.e., among unmarried, married and widowed of each religion. The figures in the Provincial Summary (Part A of the Table) are given separately for each year up to 5, after which they are arranged by quinquennial groups up to 70, and those for 70 and over clubbed together into one group. In figures for separate units and for cities (Parts B and C), these figures have been compressed. Proportional figures, illustrating more important features of the statisties, are given in the ten Subsidiary Tables at the end of this Chapter.

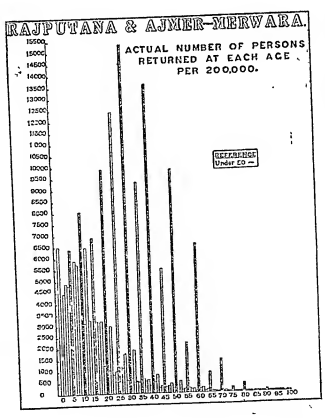
Nature of the Return of Age.

2. Instructions to Enumerators, for filling in the age column of the Census

Schedule, briefly, were :

Column 7-(Age). Enter the age which each person will be on 18th March, 1921. Enter the number of years actually completed. If an infant has not completed 12 months of life, enter the word 'infant'.

The rule was sufficiently clear and easily intelligible. It must not, however, be imagined that the entries are even approximately correct. It is not only in India, that the entries of age are most unreliable, but the complaint appears to be general even in the Western Countries, due partly to carelessness and partly to deliberate eoncealment of true age. Mis-statement of age originates chiefly from ignorance and also from vanity and superstition. Where the age is not accurately known, there is a tendency to report it in numbers ending in 0s or 5s. wish, that they may be considered younger. Older people seem prone to overstate their age, in order to add to their prestige, which enhances with the advance

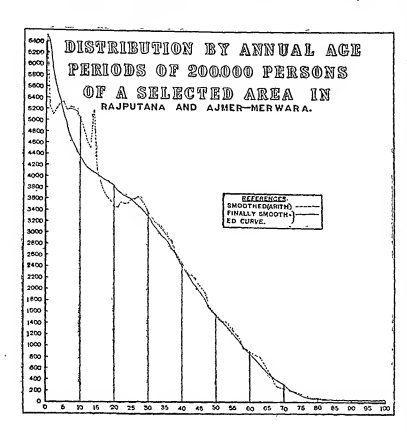


tious idea, that telling one's age correctly tends to reduce the span of life. The tendeney of under-stating the age of an unmarried girl is based among Hindus on the stigma which attaches itself to a man whose does  $\mathbf{not}$ get daughter married between 8 and 13 years of age.

Subsidiary Table I shows age-distribution 100,000 of each sex of the Musalman Hindu and religions in a selected area. Under normal conditions, the number returned under each age should descend in a gradual scale, in proportion as the age rises from (0) onward, unless disturbed by unusual factors, such as cpidemics, migration, misstatement, etc. But the examination of the Table shows figures heaped up at almost every multiple

The figures are exaggerated most at the of 2 or 5 and seldom at odd numbers. age of 30, next at 25, then at 35, 20, 10 and so on. The accumulation of figures at certain ages differs in sexes. All these irregularities are well illustrated in the diagram on the margin.

3. The figures in Subsidiary Table I have been smoothed by Bloxam's method. Smoothing of errors,



The figures of intermediate and final smoothing, also those smoothed by hand, have been shown against the actual figures in Subsidiary Table I- A. Corresponding figures for 1911 are printed in italics. These smoothed figures serve as a rough indication of a correct distribution by age of the population of the selected tracts. The variations between the curves of the final arithmetical smoothing and that done by hand have been graphically presented in the diagram on the margin.

4. Where the inaccuracy of age is restricted to a margin of five years, its Ago Distribution of effect can be reduced by the device of grouping the ages in quinquennial periods quinquennial periods. adopted in Imperial Table VII.

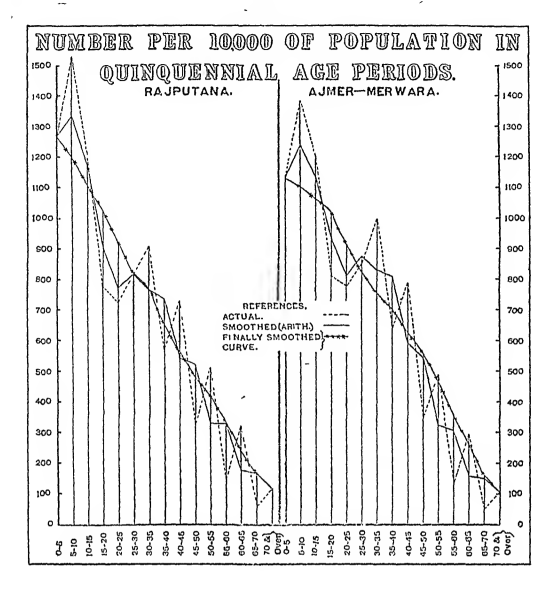
In the margin is given the table showing, separately for Rajputana and Ajmer-

		Rajputana.		Азъ	ier-Merwai	RA.
Age- period.	Number per 10,000 of popula- tion.	Smoothed figures (Arith- metical).	Smoothed from curvo by hand.	Number per 10,000 of popula- tion.	Smoothed figures (Arith- metical).	Smoothed from curve by hand.
1	2	3	4	5	6	7
0—5 5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60	1,266 1,528 1,204 778 725 817 908 570 732 323 512	71,266 11,333 1,170 902 773 817 765 737 542 522 326 326	1,265 1,198 1,108 1,022 922 817 718 648 5602 480 418	1,132 1,383 1,109 810 777 852 996 639 788 349 489	1,132 1,238 1,131 929 813 875 829 508 502 542 324 306	1,130 1,097 1,058 1,018 913 817 753 702 623 555 465 350 260
60—65 . 65—70 . 70 and ovor .	322 58 113	175 164 113	238 163 113	296 51 105	160	105

8. .

Merwara, the proportion of persons to 10,000 of the population at each quin-quennial age-period. The figures arrived at by arithmetical smoothing smoothing by hand are also shown opposite each The differperiod. ence between figures in columns 2 and 5 and between  $_{
m those}$ columns 4 and 7, give a vivid indication of the extent of irregularities in the age-statistics, which exist in Imperial

Table VII, in spite of the grouping by 'quinquennial periods. The actual and smoothed curves drawn according to these statistics are printed in the graphs overleaf.



Tests of accuracy.

5. (1) Concentration on ages ending in 5s or 0s.—There are several methods of testing the extent of the concentration upon ages ending in 5s or 0s. Perhaps the one most satisfactory is to compare the number of persons between the ages of 23 and 62 years whose ages are returned as multiples of five with one-fifth of the total number of persons of those ages. These age-limits cover the period within which the tendency to concentrate on multiples of five is most marked. If there were no concentration upon the years ending in 5s or 0s, these two figures would be about equal. The greater the concentration the greater will be the ratio which the first of these figures bears

	Persons.	Males.	Fomales
Number of persons between the ages 23-62 years, re- turning ages as multiples of five.	74,972	35,888	39,084
One-fifth of total number of persons of each age between the years 23—62			
inclusive Index of concentra- tion per cent., that number reported as multiples of five forms of one-fifth of total number aged 23—62 inclu-	18,432	9,145	9,287
sive	407	392	421

to the second. The ratio thus gives a measurement of the degree of inaccuracy in the replies to the age inquiry. Such a calculation, made for the ages returned by single years for Rajputana and Ajmer-Merwara combined (vide Subsidiary Table I) is given in the margin. The index of the concentration on ages ending in 5s or 0s for females is 421 and that for males, 392. The same, on the total of the two (males and females), is 407 per cent. As might be expected, the concentration for males was lower than that for females. The total number of women reported at the ages of 68, 69, 71 and 72 combined was only 65, while the number reported at the age of 70 alone was 794. Subsidiary Table I, on which the above discussion is based, was compiled for the Hindu and Musalman religions only. The per centage of literates to the total population (including children aged 0—5) for these two religions combined, in both the Provinces, comes, for males and females together, to 3·1 (males 5·5 and females 0·4). Roughly speaking, the per centage of concentration conforms to the per centage of illiterates and results in the conclusion, that the principal factor leading to this inaccuracy is 'illiteracy,' or—in other words—'ignorance.'

The marginal table shows the concentration on multiples of five in relation

Name of Country.	Year in which census took place.	One-fifth of total number of persons aged 23—62 inclusive.	Total number of persons from 23 to 62 whose reported age was multiple of five.	Index of concentration on multiples of five.	Por centage of illiterates.
1	2	3	4	5	G
Rajputana and Ajmer-Merwara United States England and Wales Canada New South Wales Spain Russian Empire Brazil	1921 1910 1901 1881 1901 1900 1897 1890	18,432 8,605,240 3,039,175 331,900 118,027 1,740,885 10,421,518 1,163,148	74,972 10,337,363 3,037,840 365,892 132,799 2,433,202 19,022,215 2,279,788	407 120 100 110 112 139 182 196	96.3 7.7 17.1 4.9 58.7 72.3 85.2

to per centage of illiterates for certain foreign countries in comparison with that for Rajputana and Ajmer-Merwara combined. The proportions in columns 5 and 6 are not quite similar everywhere, but, it would appear, that all the countries show much less concentration than Rajputana and Ajmer-Merwara and so also much less proportion of illite-

rates. If the ratio of the figures in column 6 to those in column 5 in Rajputana and Ajmer-Merwara is compared with that of the other countries, it would be found that the former is higher than Spain alone and almost in line with Canada.

(2) Errors in reporting ages of children.—Another test of accuracy of replies to the age inquiry can be made by a study of the distribution, by single years, of the ages of children under five years. The table below shows the distribution of the total children as also of those of the Hindu, the Musalman and

	RAJPUTANA.							AJMER-MERWARA.								
Year.	RELIO		Нин	υ.	MUSAL	MAN.	ARIMI	STIO.	ALI RELIG		Hı	NDV.	Mus	ALMAN.	ANIM	ISTIO.
	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num. ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.
Total	1,246,565	100.0	1,014,629	100'0	116,437	100.0	81,525	100.0	58,092	105.0	42,652	100.0	10,138	100.0	680	100.0
ο.	304,833	24.5	248,718	24.5	30,404	26.1	16,071	19.7	14,344	25.5	10,066	25.7	2,523	24-9	135	19.8
1 .	145,743	11.7	117,879	11.6	15,609	13-4	7,896	9.7	7,385	13.2	5,453	12.8	1,500	14.8	68	10.0
2.	237,574	19-1	103,982	190	21,011	18.8	15,878	19.5	10,951	19-5	8,177	19-2	2,109	20-8	129	19-0
з.	279,263	22-4	226,485	22.4	24,023	21.4	21,003	25-8	12,270	21.9	9,521	22.3	2,075	20 5	193	28-4
4 .	279,152	22.3	228,565	22.5	23,500	20.3	20,587	25.3	11,142	19-9	8,535	200	1,931	190	155	22.8

the Animistic religions as recorded in 1921. If the enumeration were correct, one would expect to find the largest number of children under 1 year of age followed by a decrease in the number year by year. For the total population, the largest number is certainly that reported as under 1 year of age, but the proportions of persons returned at the ages of 0 to 2 are in very great discord with one another. Notwithstanding all the clear instructions on the subject, it is apparent that most of the children who were of the 1—2 age-period have been returned under age 0 and a few under 2—3, which accounts for the low proportion against the age-period 1. This discord is apparent not only under 'All religions,' but also in all the religions shown individually in the Table. For the Hindu and the Musalman the degree of accuracy is higher than for the Animist.

The table on the margin compares the per centage of persons in each year of

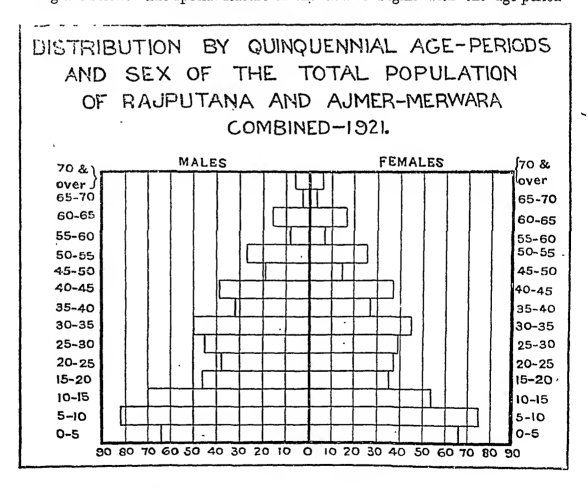
Ama		Rajpu	TANA.			Ajmer-M	ERWARA.	
Age.	1921.	1911.	1901.	1891.	1921.	1911.	1901.	1891.
Under 5 years. Under 1 year .     1 year .     2 years.     3 years.     4 years.	100·0 24·5 11·7 19·0 22·4 22·4	100·0 26·8 10·4 20·3 23·1 19·4	100·0 15·2 14·2 21·9 23·3 25·4	100·0 24·9 10·9 18·3 21·9 24·0	100·0 · 25·5 13·2 19·5 21·9 19·9	100·0 28·1 10·6 20·6 22·9 17·8	100·0 18·9 9·6 20·2 23·7 27·6	100·0 26·0 12·4 18·7 21·4 21·5

age with the total population under 5 at each Census since 1891. In all the enumerations number children reported year lower not only

than that registered under I year but also than that in all the other ages. The difference was the greatest in 1911 both in Rajputana and Ajmer-Merwara. Errors in the ages of children also occur owing to the use of double terms employed in reply to questions relating to the age of children—e.g., phrases like—' Baccha'; 'Ek derh baras'; 'Ek do baras'; 'Do dhai baras'; 'Dhai tin baras'. An enumerator, in using his discretion to drive at the correct figure from such complicated replies, can do nothing better than entering the age in whole numbers. 'Ek derh' may thus go into 'two years' or 'one year' and more often in the latter, if the child has not been weaned.

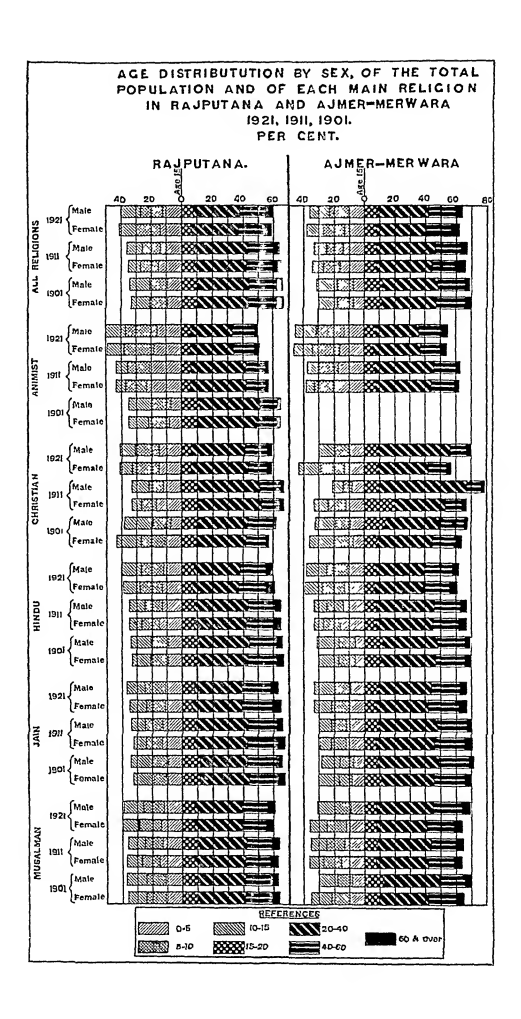
Distribution of the population by sex and age-periods.

6. (a) Rajputana and Ajmer-Merwara combined.—Subsidiary Table II(a) presents the distribution of the Provincial population by sex and quinquennial age-periods. The same distribution for the Provinces together is exhibited in the diagram below. The special feature of the decade begins with the age-period



0-5 which exhibits a smaller proportion of children than that done by 5-10. Under normal circumstances, the highest indication should have been in the first period (0-5), but the mortality in the latter half of the decade among persons of the reproductive ages has to account for this. The proportion of females is

1					
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	•				



slightly higher in the first age-group and in the one of 60-65: in the rest it is eonsieither about equal to males or lower than them. The groups where it is considerably low are the 10–15. 25–30. 30–35. 35–40 and 45–50, and the result derably low are the 10—15, 25—30, 30—35, 35—40 and 45—50, and the result of this is apparent in the first age-group which, as has been said above, has a lower proportion both of males and females when compared with the one next above

proportion both of males and females when compared with the one next above If, as has been said before, the age figures had not been vitiated by misement of ages and by enidemies, which chose special age-periods for their If, as has been said before, the age figures had not been vitiated by missavages, and in certain eases more from one sex than from the other, the diagram statement of ages and by epidelines, which chose special age-periods for their shape of a regular pyramid.

ravages, and in certain eases more from one sex than from the other, the diagram (b) Rajputana.—Dealing first with only the 1921 figures, it will be seen that nearly one-eighth of the nonulation is under 5 years of age, onein Rajputana.—Dealing first with only the 1921 ngures, it will be seen that sixth—between 5 and 10, and one-fifth—between 10 and 20. Ages 20—55 elaim hardly reach one. sixth—between 5 and 10, and one-fitth—between 10 and 20.

sixteenth, Comparing the survivors at ages 55 and over hardly reach one-fitth between 10 and 20.

that the excess of females in ages 1—5 is maintained throughout, though unequally. Sixteenth, Comparing the sexes age by age (Imperial Table VII), it is found of the remaining age-neriods, all excent 60—65 and 70 and over show an excess Of the remaining age-periods, all, except 60—65 and 70 and over, show an excess of males over females.

dates over ientales.

(c) Ajmer-Merwara.—In Ajmer-Merwara, the constitution is just the same region that in the decade under review the proportion of as in Rajputana, excepting that in the decade under review the proportion of the decade under single proportion of the decade under single proportion of the decade under single proportion of the decade under single proportion of the decade under single proportion of the decade under single proportion of the decade under seview the decade under seview the proportion of the decade under seview the decade under se as in Kajputana, excepting that in the decade under review the proportion of the sex pronortions, females exceed males only in the ages 1-4 and in the age-groups

condered under to 1s 10wer, being one-ninth against one-eighth in Kajputana. As 60-65 and 70 and over and is almost in line with Raiputana. 60—65 and 70 and over and is almost in line with Rajpntana.

7. The Swedish Statistician, Sundbörg, holds that in all the V

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main groups '0—15' and '50 and over'. Where the popular of the number in the two groups approach. The conclusion of the popular of the popular of the popular of the number in the two groups approach.

Western Countries sundbare's theory the number of freading as dis. persons aged 15-50 is uniformly about half the totallation, popuand thatvaria tions any occur

onps '0-15' and '50 and over'. Where the population is other two bers in the two groups approach couplity (India Remort: 1911 pares 2006) number in the toriner is much greater than in the latter; but where it is stationary, name 149). The conclusion arrived at by the Swedish Statistician, that the agethe numbers in the two groups approach equality (India Report, 1911, para. 206, group '15—50', contains about half the total population is not exactly supported in age conspage 149). The conclusion arrived at by the Swedish Statistician, that the agefix the marginal figures. The proportions also vary both in Religious and in titution, take group 15-50 contains about half the total population is not exactly supported Natural Divisions. The proportions also vary both in Religions and in place in the Natural Divisions,

Natural Divisions.

8. The diagram on the opposite page exhibits the age distribution by sex, Distribution of each Province and of each main religion, and the local population of in the three decades of 1901, 1911 and 1921. It is the provinces and females below 15 years of age to eoinpares their civil condition in the three accades of 1901, 1911 and 1921. It those above it. For the purposes of discussion here, persons under 15 years of age to further illustrates the proportions of males and females below 15 years of age to will be termed as children, those between 15 and 40—'adults,' and those again those above it. For the purposes of discussion here, persons under 15 years of age above 40—'old.' ehildren, those between 15 and 40—'adults,' and those again above 40-'old.'

Ve 40—'old.'

For 'All Religious', the proportion of 'children' has been increasing from data decade, both in males and females, and again both in Rainntana and For 'All Religions', the proportion of 'ehildren' has been increasing from Ajmer-Merwara- while that of the 'old' has remained practically stationary.

The decline thus has been among the 'old' has remained practically stationary adults. Among Annuists, the proportion of the adults and of the old together on the seale. In 1921, of children in Kalputana has run up so high during the decade that equi-balances that of the adults and of the old together on the seale. the Christian females of Ajmer-Merwara seem to have exerted but the mark of the pride of the Jain religion line in the very high prothe Christian females of Ajmer-Merwara seem to have exerted but the mark portion of the old which no other religion has reached. Hindus are of course of course of christians, Musalmans have retained the highest very near them. proportion of persons aged 60 and over. Contrary to Christians, Musalmans have retained the highest

Variation 'n age dis-tribution.

9. Subsidary Tables VI and II(a) show that there has been a great decrease in the proportion of children in all the various age-groups under 0-5 and in each of the two Provinces as compared with the previous decade, except in females of the 3-4 group. 0-10 also shows a decrease of 1.2 per cent. in Rajputana, but in Ajmer-Merwara it is four times as high as in the other Province. The largest decrease is noticed in the age-groups 15-40. Influenza has this time changed the ordinary course of things. As far as 'All ages' is concerned, the proportion of decrease is nearly equal in the Eastern and in the Western Divisions, but the Southern Division shows an increase of only 8 per cent. against 26 in 1911. decrease among those under 10, in the Western Division (5.3), is higher than that

	PER CENT VARIATI 1911-	ONS IN
State.	Popula- tion.	Children under 10 years.
Bharatpur . Bikaner . Karauli . Kotah .	11·2 5·9 8·8 1·4	+1·0 +0·7 +3·5 +0·6

in the Eastern (3.5). The increase in the Southern Division, viz. 9.9, is less than one-eleventh of what it was in the preceding decade, but is nearly double the decrease in the Western Division.

In Rajputana, there has been a decrease in the population of all the States in the Eastern and Western Divisions (excepting Shahpura in the former Division) but an increase in that of all The increase or decrease those in the Southern. in population is not affected by birth-rate alone, as the few examples in the table on the margin will show.

Splitting up the age-group 0—10 into two, it is found that there has been a loss in the age-group 0—5 in Rajputana to the extent of 18.1 per cent., while the succeeding group 5-10 has indicated a gain over 1911. Coming to the reproductive age-group, it would appear that the figures in the 15—40 period indicate a fall (Subsidiary Table VI). The inference, which one can draw from the above, a fall (Subsidiary Table VI). is that loss in the population of the reproductive age during the latter half of the decade has resulted in the abatement of the birth-rate during that half of the

	PER CENT	
State.	Popula- tion.	Persons aged 60 and over.
Bikaner . Jhalawar . Karauli . Kotah .	5·9 0·1 8·8 1·4	+13·4 +31·5 +5·1 +15·8

decade—otherwise the figures in the age-group 0—5 should not have fallen so low. The proportion of persons in the 10—15 age-group to the total population, as given in the Subsidiary Table VI, shows that there has been an increase all round, ranging from 7:1 in the Eastern Division to 104:3 per cent. in the Southern. The rise is the most marked in the latter. The number of persons of the ages 60 and over has increased by 1.4 per cent. since 1911 in the two Provinces combined (1.2 in Rajputana and 7.2 in Ajmer-Merwara). Excepting those noted on the margin, all the States in the Eastern

and Western Divisions show a decline in the number of old persons, but the rise in the Southern Division is such as, after counter-balancing the decrease in the other Divisions, raises the Provincial figure above par. In Ajmer-Merwara, the increase is undoubtedly due to the Urs Fair which attracted persons of advanced

10. Definition.—The 'Mean Age' is the average age of the persons who were alive on the date of the eensus and not the mean duration of life. It necessarily depends largely on the proportion of young children and of old persons to the An increase in the birth-rate will result in a larger proportion of children and will lower the mean age. Conversely, where the number of children is small and old persons are numerous, the mean age will be high. A high mean age may therefore mean, either a long average span of life, or a small proportion of children consequent on a low birth-rate, or both. In Provinces.—The mean age of the total population calculated roughly in

	Rajp	UTANA.	AJMER-	MERWARA.
Year.	Males.	Females.	Males.	Females.
1891 . 1901 . 1911 . 1921 .	29·4 25·4 24·8 24·6	25·0 25·9 25·2 24·8	24·4 25·5 25·0 25·3	24·4 26·3 25·2 25·2

the manner referred to in the India Administrative Volume, 1901 (page 309), for the present and the three preceding Censuses, is noted in the margin. The difference between the mean ages ascertained in the present Census and in those preceding it, has been only slight, except in the ease of females in Ajmer-Merwara in the 1901 decade.

Mean Age.

In main religions.—For a comparison between the mean ages of the main

Religion.	Mrss	Ann.	Propor charke sexis, markied aged 1	N, BOTH PPR 100 PEMALES	MALES, OVER,	etion or 60 and eru 100 ed 15—40.
	Rajpu- tana,	Ajmer- Meruara.	Itajpu- tana.	Ajmer- Meruam,	Rajpu- tana.	Ajmer- Meruara.
1	2	3	4	5	G	7
Hindu—  1921  1911  Muralman—  1921  1911  Animistic—  1921  1911	21-6 21-6 21-6 21-1 21-1 21-3	25 0 26·8 25·0	103-8 119-1 178-7 153-5 251-1 190-3	167-9 1 10-7 1 10-7 1 10-7	11:2 9:5 13:5 12:1 8:0 1:3	10.3

religions different localities and in the Censuses of 1921 and 1911, it is desirable to take only the figures males, as the returns their ages are comparatively more reliable. As shown in the marginal table.

Hindu and the Musahuan have a higher mean age than the Animistic in Rajputana, while in Ajmer-Merwara the Musahuan has the highest.

11. The proportion of children of the age-period 0-10, per 100 married females recently by religion. of the reproductive age 15-40, may be taken as a fair test of the relative fecundity of the different communities. Subsidiary Table V-A shows these proportions for the three main religious, viz., Animist, Hindu and Musahuan. The proportion has been the highest among Animists in both the Provinces, except in 1901, when they were enumerated in a non-synchronous way and children screened on superstitions grounds. Girls among Animists are usually married after the age of puberty to youths who are generally not much older than themselves. The proportion of young widows is thus comparatively small and the more so because those who become widows in the prime of life invariably marry again. This adds to the natural gift of the excessive fecundity possessed by them. Musalmans came next in the previous two decades, but in the one under review Hindus have super-seded them. This retrograde step is limited not only to the proportion of children to married females, but also to persons aged 15-40, and, since the proportion of married females (15 - 40) to total females among Musalmans has not gone lower than that among Hindus, the only solution, in the absence of vital statistics, is to assume that there were proportionately more deaths among the Musalman children during the decade under report.

12. Rajputana.—The eastes representing the various strutu in society, have Acceptable by

	,	Proron	1105 PF1 I	(443 OF 1	4CH 51X 15	O ETAI:	. (35775.
Carto. ,0.		~ 	ñ	12.	1215,		
		Malen.	l'emales.	Matra.	Temale . ,	Males,	Pemalia.
-	~		~		1	}	•
			With	rosno Ct.	(x.4) 4. ,		
Jat		117	133	201 (	212	7.5	66
Aldr .		116	111		195	70	59
Shell h .		105	132	152		71	3.5
Britanian .		102	114	152	161	6.7	51
Kayastha		14,	121	157	166	157	50
Rajput .	•	514	105	190	14a	7a	57
			Labo	гиво Сь	A1714.		
Clismar .		134	150	217	213	71	57
Lodha .		131	112		216	73	l fi
Lumber .	Ċ	128	113		212	67	l ői
Dhobi .		125	131	206	195	65	57
Koll .	•		151		198	110	57
Teli .		116	131	210		75	03
			1	1	1	1	1

been selected for discussion under this heading. The figures on the margin show the ımnıber children by sexes under 15 years of age, detailed under three groups. 0-5, 5-12 and 12-15. The labouring classes are more generally prolific than the classes in the higher strata of societythe main being that among all the castes indicated in the table in the margin as belonging to the lower strata of society; widow marriage is permissible while, in the well-to-do classes, excepting Sheikhs,

	1	NUMBER PE	R MILLE	/GLD			
Caste.	15-	_40.	40-AN	40-AND OVER.			
	Males.	Females.	Males.	Females.			
	Wer	L-TO-DO CL	4 COVC				
Kayastha .	413	400	267	260			
Rajput .	408	387	235	271			
Ahir .	404	374	202	225			
Sheikh .	400	391	232	228			
Brahman .	398	379	251	272			
Jat .	302	359	215	228			
	1	1 000	, 210	0			
	LABO	OURING CLA	SSES.	İ			
Lodha .	396	386	203	185			
Teli .	393	378	206	221			
Koli .	389	386	221	208			
Dhobi .	382	388	219	229			
Chamar .	381	382	197	198			
Kumhar .	380	362	216	222			
	1		1				

Jats and Ahirs, such marriage is prohibited. The fecundity in the above three castes therefore far exceeds that among Brahmans, Kayasthas and Rajputs.

The most striking point in the figures on the margin is the fact that higher castes—Kayastha, Rajput, Ahir, Sheikh, Brahman and Jat show a larger proportion of old persons than that exhibited by the labouring classes. The high figure of old Brahman and Rajput women is specially noticeable, which also shows that longevity of life does not go hand in hand with fecundity. The classes which show a higher birthrate exhibit a lower proportion of aged people.

Ajmer-Merwara.—The proportion of children of each sex in the castes belong-

NUMBER PER MILLE AGED							
05.		5-	_12.	12-	<b>_15.</b>		
Males.	Females.	Males.	Females.	Males.	Females.		
,	Hier	1°D STDAT	A Or contr	T-3.			
- 90	120	160	161	60	40		
					63		
	200	100	101				
85	103	144	157	67	50		
72	104	134	160	62	51		
	Low	ER STRAT	A OF SOCIE	TY.			
133	147	229	221	1 77	62		
125	139	187	197	81	58		
118	140	218	218	70	54		
117		211	207	1 74	58		
116				65	04		
107					75		
					30		
99	110	199	212	92	59		
	1	CHRIS	STIANS.		į		
109	122	205	208	97	140		
92	156	53	129	23	49		
	99 92 85 72 133 125 118 117 116 167 103 99	0-5.  Males. Females.  90 129 92 100  85 103 72 104  Low 133 147 125 139 147 133 116 124 107 112 103 121 99 110	0-5. 5-  Males. Females. Males.    Males. Females. Males.	O_5.   5_12.	Males.   Females.   Males.   Females.   Males.		

ing to the lower strata of society far exceeds that of those in the higher. proportion of females in the age-group 0-5 is higher than that of This shows males. that, among castes discussion, under more female children are born than male. The marked feature the figures of the marginal table that Christians other than Indian show an exceptionally high proportion of females compared with males and the more so in the 5— 12 group.

13. Comparison with other Provinces.—The marginal figures compare the

BIRTH-RATE PER 1,000 OF THE TOTAL POPULATION. Province. Females. ; TOTAL. Males. 1. Delhi . . . . . . 2. Central Provinces 23.24 48-12 24.88 23.27 22.23 45.50 and Berar. 3. The Punjab
4. The United Pro-22-99 20.83 43.82 22.01 20.22 42.23 vinces of Agra and Oudh. Ajmer-Merwara Bombay 20·43 17·76 18·16 16·43 38.59 34·19 33·45 32·8 Burma
The North-WestFrontier Province. 17·20 18·2 16.25 14.6 17.0 15.8 9. Bengal 32.8 10. Assam 11. Madras 16.65 32.25 15.60 15.0 15.7 30.7 12. Bihar and Orissa . 18.9 28.8 19.9

Note.—Birth statistics for Rajputana are not available and the Province has therefore been left out of discussion.

birth-rate per 1,000 of the population in Ajmer-Merwara with that in some of the British Provinces in India. This, in Ajmer-Merwara, is comparatively high and the Province stands fifth in comparison. The proportion of male births has been a little higher than that of females.

Growth or Decline (Birth-rate).—One of the ways by which we can ascertain whether birth-rate is declining, is a comparison of the proportion of children of 0—5 age to the number of married women of child-bearing ages for a series of years. 15—40 years is that age.

Birth-rate.

(a) Rajputana.—These proportions are given on the margin. Taking the

			Pro	PORTION	or cu	H.PEP'S	то 1.0	1) TK 001	ried 1	TH 1112	or 15	-10.	
Province.		Hindu.			Musalman.			Jaln.			Animist,		
		1901.	1011.	1021.	1901.	1011.	1021.	1001.	1911.	1021.	1001.	1911.	1021.
Rajputana .		550	813	F43	:00	813	430	575	764	765	440	1,151	1,140
Almer-Merwata	•	345	603	757	554	810	¢чз	1-6	753	661		863	850

Provinces individually, it will be seen that Rajputana has shown progress in every suc cessive decade and in

all religious, except in one solitary instance of the present decade, in which the proportion of the Animist fell by 5 to the mille. This is due to a number of Bhils and Grassias having registered themselves as Hindus.

(b) Ajmer-Merwara.—The progress here has been seriously hindered during this decade in all the religious excepting the Animistic. This is due not to any natural causes, but to the temporary influx of people of beyond the 0-5 age to the Urs Fair. Since this Fair is visited by Hindus and Musalmans alike, all the religious excepting the Animistic have been affected and the Musahuan

14. The average number of children per family has on the whole fallen since Average number of 1891. In Rajputana, it was 1:53 in 1891 and fell to 1:08 in 1901, but rose to 1:14 in 1911 and yet slightly higher in the present Census, being 1:21. Similar averages in Ajmer-Merwara were 1.51 in 1891, '79 in 1901, 1:06 in 1911 and the same again in the present Census. There was a serious drop in 1901 in Ajmer-Merwara but since then the average has been gaining ground.

15. The crude average death-rate for Ajmer-Merwara during the past ten peath-rate.

		Year.		Death rate per mille.	
		مريد ۾ دريميد	• 1980 - magas.	- 1	-
1911					14-11
1912					35.23
1913					25.55
1914					20.33
1915	•	·	·		26413
1916	•	•			10.15
1917	•	•	•		102.96
1918	•	•	•	•	114.75
1919	•	•	•	•	25.67
1920	•	•	•	•	25.71
15.50	•	•	•	•	
Arers	F*	•	•	•	47.53

years, has been nearly 48 per annum per mille of the population. Similar figures for the whole of Rajputana are not available. This high average is the out-come of the havor wronght by Plague and Influenza during the years 1917 and 1918, when the mortality rate soared as high as 103 and 115 per mille respectively, or more than twice as high as the annual average rate of the decade. Looking at the figures of the last 20 years (1900-1920), during a major portion of which the annual rate varied from 26 to 32 for the two sexes combined, it might be assumed that the normal lay between these two figures. It may therefore be

asserted that, with the Cousus stand-point, 1913 and 1920 were the only favourable years. The year preceding the one in which the final Census was taken, was remarkably so, when the death-rate per mille was the lowest and must have influenced the population to a considerable extent.

Comparison with other Provinces.—The figures in the margin compare the

Právince.		oral rolui, or or	
	Males.	Temples.	Total.
1. Madray.	26.3	25 0	25 6
2. Huerna	29 31		27.50
3. The North-West-	30 3	303	30 3
4. Beneal	31.7	30.5	31-1
5. Aseam	31.81	30 67	31.2
6. Bihar and Unasa	37.2	33 3	35.2
7 The Punjab .	31.50	39.02	36.56
8. Bombay	36-22	37-59	30.84
9. The United Pro-	40 12	40 27	40 19
10. Delbi	39-23	17.85	42 09
11. Central Provinces	46 16	42 24	11:15
12. Afmer Merwara .	15.58	19 10	47 53

death-rate in Ajmer-Merwara with that in the other British Provinces. It is very unfortunate that Ajmer-Merwara worst hns fared the in this respect.

Deaths by Age-periods.—The per centage of deaths which occurred in each age-period, in certain selected years in the decade, is given in the Subsi-diary Table IX appended to this Chapter. The years selected for this Table were all such as indicated an mortality. The abnormal infant mortality has, as usual, been generally very high in contrast with the average of 'all ages' of the decade which was almost one-sixth of that among infants (both sexes), but this can be neutralized

by births. The average number of deaths among males of 60 years and over was 106.29 per mille.

The figures on the margin compare the death-rate per mille in the decade

Decade.		Males.			Females	
Decade,	15—20.	20—30.	30—40.	1520.	2030.	30—40.
1901-11 . 1911-21 .	13·8 17·3	17·9 21·7	23·0 27·4	19·5 28·L	21·8 28·3	24·8 31·6

under review and in that preeeding it, among the child producing ages of both sexes. It would be seen that the deathrate in each and all of these periods, this time, has been comparatively, higher than in 1901-1911 and, the more so,

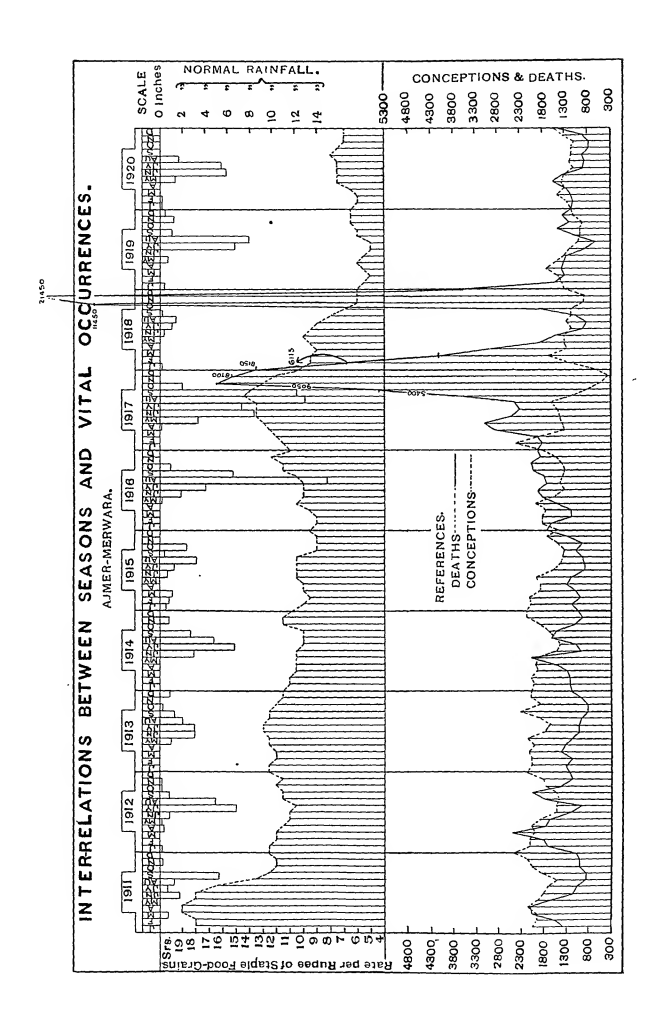
among females where the variations are about twice as high as in males. This bespeaks of a rather gloomy future in so far as the multiplication of the indigenous population is concerned.

16. The diagram on the opposite page, illustrates some interesting interrelations between seasons and vital occurrences in the Ajmer-Merwara Province.

Broadly speaking, mortality here is slightly high towards March but very low about August. It again rises towards the close of the year. March is generally the time when, with the change of weather, the standard of health is reduced, and minor ailments generally take serious form ending in fatality. The most favourable time for Malaria, Influenza or Plague is the close of the year. It will ordinarily be seen from the conception and the death curves, that the course of the one is the inverse of the other, i.e., when the mortality curve rises, the conception curve falls and vice versâ. The number of conceptions begins to decrease from about May to September.

Barring the years of paucity of rainfall or those of 1917 and 1918, which were of excessive mortality, the food curve takes a tendency to rise (i.e., food grains become cheaper) by the middle of the rainy season when prospects of food crops are known, and naturally when there is plenty to aid the recuperation of vitality, the chances of conceptions are greater. That this is so, can be seen from the comparison of the price and the conception curves, the rises and falls whereof are in most cases similar. The death and price curves do not seem to have much relation to one another.

Vital Statistics and Seasons.



#### SUBSIDIARY TABLE IA.

#### Showing the adjustment of age-periods given in Subsidiary Table I.

			MALE AND FENALE COMBINED.					MALE AND TEMALE COMBINED.				
Age.	Census year.	Actual.	ARITHMETICAL SMOOTHING.		Additional smoothing	Acr.	Census year,	Actual.		METICAL THING,	Additiona	
			Inter- mediate.	Final.	by hand.				Inter- mediate.	Final.	smoothing by hand.	
0	{ 1921 1911	6,532 7,444	6,532 7,444	6,532 7,444	6,530 7,444	26	{ 1921 1911	1,181 1,354	3,482 4,061	3,600 4,100	3,554 3,576	
1	{ 1921 1911	2,681 3,013	4,553 5,210	5,251 5,967	6,367 7,075	27	{ 1921 1911	1,115 1,241	3,404 3,902	3,654 4,081	3,479 3,531	
2	{ 1921 1911	4,445 5,172	4,668 5,248	5,099 5,580	5,831 6,492	28	{ 1921 1911	1.722 2,150	3,992 1,205	3,001 3,910	3,429 3,490	
3	{ 1921 1911	4,887 <i>5,812</i>	4,642 4,889	5,206 5,376	5,581 6,206	29	( 1921 ( 1911	563 522	3,891 4,028	3,507 3,772	3,378 3,410	
4	{ 1921 1911	4,797 4,800	5,099 5,108	5,295 <i>5,128</i>	5,355 5,960	30	§ 1021 ( 1911	15,378 15,759	4.051 4,191	3,381 3,569	3,303 <i>3,309</i>	
5	{ 1921   1911	6,398 5,646	5,390 5,016	5,326 4,905	5,155 5,661	31	{ 1921 1911	678 470	3,813 3,877	3,291 - 3,423	3,203	
6	{ 1921 1911	4,968 4,108	5,555 4,720	5,189 4,557	4,930 5,451	32	{ 1921 { 1911	1,913 2,056	3,797 3.869	3,181 3,254	3,113 3,090	
7	{ 1921   1911	5,898 4,715	5,443 4,329	5,201 4,407	4,705 5,117	33	{ 1921 1911	533 578	2,590 2,513	3,156 3,195	3,028 3,010	
8	{ 1921 1911	5,715 4,330	5,776 <i>4,191</i>	5,181 4,280	4,580 1,905	34	( 1921 ( 1911	481 181	2,581 2,546	3,075 3,104	2,953 2,857	
9	{ 1921 1911	4,235 2,845	5,405 3,849	5,166 1,211	4,455 4,677	35	{ 1921 } 1911	9,313 8,982		3,008 3,037	2,903 2,800	
10	{ 1921 1911	8,065 4,959	5,520 3,950	5,020 4,062	4,354 4,528	56	{ 1921 1911	634 635	-2,308 2,241	2,921 2,946	2,828 2,657	
11	{ 1921 1911	3,110 2,395	5,029 3,615	4,846 <i>3,955</i>	4,239 4,418	37	{ 1921 1911	508 405	2,276 2,202	2,856 2,883	2,733 2,526	
12	{ 1921 1911	6,477 5,264	4,688 3,563	4,634 3,818	4,154 1,326	38	{ 1921 1911	576 716	3,129	2,644 2,658	2,653 2,433	
13	{ 1921 1977	3,258 2,612	4,455 3,853	4,487 3,888	4,104 4,271	39	1921	320 270	3,099	2,539 2,555	2,563 2,331	
14	{ 1921 1911	2,530 2,585	4,474 - 4,129	5,179 <i>3,899</i>	4,079 4,210	40	{ 1921 1911	13,607 11,260	3,158 3,288	2,425 2,438	2,473 2,230	
15	{ 1921 . 1911 .	6,902 6,407	3,492 3,462	4,112 3,982	4,029 4,151	41	{ 1921 1911	482 370	3,091 3,192	2,340 2,355	2,367 2,166	
16	{ 1921 1911	3,204 3,778	3,480 3,849	3,901 <i>3,994</i>	4,009 1,093	42	{ 1921 } 1911	803 822	3,092 3,185	2,252	2,257 2,093	
17	{ 1921 1911	1,566 1,927	3,220 3,535	3,730 4,034	3,954 3,980	43	{ 1921 1911	243 239	1,474 1,396	2,246 2,277	2,167 2,019	
18	{ 1921 1911	3,199 4,546	3,823 4,772	3,635 4,109	3,909 3,909	44	{ 1921 1911	323 234	1,428 1,373	2,164 2,188	2,057 1,936	
19	{ 1921 { 1911	1,227 1,417	3,390 4,309	3,565 4,164	3,879 3,867	• 45	{ 1921 1911	5,520 5,317	1,330 1,264	2,088 2,108	1,982 1,810	
20	{ 1921 1911	9,917 12,592	3,672 4,765	3,458 4,139	3,849 3,807	46	{ 1921 1911	252 252	1,362 1,301	2,003 2,016	1,892 1,739	
21	{ 1921 1911	1,041 1,064	3,200 4,080	3,457 4,193	3,754 3,735	47	{ 1921 1911	310 278	1,339 1,287	1,922 1,932	1,802 1,676	
22	{ 1921 1911	2,978 4,207	3,145 4,060	3,541 4,198	3,704 3,723	48	{ 1921 { 1911	407 421	2,212 2,295	1,702 1,700	1,682 1,594	
23	{ 1921 1911	. \$36 1,119	3,649 4,390	3,521 4,259	3,654 3,691	49	{ 1921 1911	208 167	2,227 2,286	1,626 1,629	1,612 1,496	
24	{ 1921 1911	953 1,320	3,677 4,448	3,527 4,191	3,629 3, <b>63</b> 0	50	{ 1921 1911	9,885 10,335	2,268 2,321	1,548 1,555	1,552 1,436	
25	{ 1921 1911	12,437 14,241	3,304 3,855	3,587 4,180	3,604 3,619、	51	{ 192] 1911	323 211	2,215 2,272	1,480 1,491	1,482 1,330	

#### SUBSIDIARY TABLES.

#### SUBSIDIARY TABLE IA—continued.

### Showing the adjustment of age-periods given in Subsidiary Table I—continued.

				AND FE			1			MALE AND FEMALE COMBINED.			
Age.	Census year.	Actual.	ARITHM SMOOT		Additional	Agt.		Census year.	Actual.	ARITHMETICAL SMOOTHING		Additional	
			Inter- mediate.	Final.	smoothing by hand.					Inter- mediate.	Fmal.	by hand.	
52	{ 1921 1911	519 451	2,203 2,270	1,497 1,422	1,421 1,367	78	\{  {	1921 <i>1911</i>	19 11	95 103	71 86	68 74	
53	{ 1921 1911	138 175	669 633	1,416 1,423	1,371 1,191	79	1	1921 <i>1911</i>	6 3	92 103	66 84	58 64	
54	{ 1921 1911	152 <i>15</i> 7	645 620	1,346 <i>1</i> ,333	1,276 1,130	80		1921 <i>1911</i>	397 482	93 104	60 79	48 58	
55	{ 1921 1911	2,212 2,171	573 <i>55</i> 6	1,275 1,244	1,226 <i>1,024</i>	81		1921 <i>1911</i>	9 7	99 103	56 77	46 56	
56	{ 1921 1911	296 147	577 555	1,199 1,152	1,161 <i>941</i>	82	{	1921 <i>1911</i>	36 <i>16</i>	89 <i>103</i>	51 56	42 55	
57	{ 1921 1911	155 <i>131</i>	563 <i>539</i>	1,129 1,063	1,076 8 <i>1</i> 7	83		1921 <i>1911</i>	3 5	17 14	48 <i>54</i>	37 54	
58	{ 1921 1911	169 <i>169</i>	1,439 1,306	956 <i>879</i>	996 737	84		1921 <i>1911</i>	4	15 13	41 46	33 53	
59	{ 1921 1911	82 75	1,433 1,301	921 <i>844</i>	901 6 <i>86</i>	85		1921 <i>1911</i>	36 37	8 10	35 38	31 52	
60	{ 1921   1911	6,590 <i>6,009</i>	1,449 <i>1,318</i>	885 <i>806</i>	851 <i>644</i>	86		1921 <i>1911</i>	2   3	9 10	29 30	29 51	
61	{ 1921 1911	179 <i>121</i>	1,432 1,297	855 774	786 594	87	· ! {	1921 <i>1911</i>	1 , 2	9	23 24	25 48	
62	{ 1921 { 1911	234 216	1,443 1,295	822 742	743 <i>546</i>	88	{	1921 <i>1911</i>	6 2	22 18	• 15 14	24 47	
63	{ 1921   1911	75 63	396 251	890 7 <i>1</i> 7	651 <i>444</i>	89		1921 <i>1911</i>	1	22 18	14 13	22 46	
64	{ 1921 { 1911	138 67	282 ' 238	699 624	691 346	90		1921 <i>1911</i>	190	23 18	13 12	21 29	
65	{ 1921 { 1911	993 787	246 209	598 <i>530</i>	526 <i>325</i>	91		1921 <i>1911</i>	4. 4	22 18	12 12	· 15	
66	{ 1921 1911	62 59	240 207	496 435	478 215	92	{	1921 <i>1911</i>	2 4	22 18	12 11	14 23	
67	{ 1921 1911	53 71	217 197	394 341	416 198	93		1921 <i>1911</i>	2	4 5	11 11	13 21	
68	{ 1921 1911	42 51	327 · 281		386 <i>174</i>	94	5	1921 <i>1911</i>	2 3	4 5	19 20	9 28	
69	{ 1921 } 1911	24 19	322 274	248 210	341 145	95	C	1921 1911	12 11	4	7 9	6 17	
70	{ 1921 1911	1,456 1,206	325 272		318 <i>141</i>	96	{	1921 <i>1911</i>	4 3	- 4 5	3 8	5 16	
71	{ 1921 1911	37 23	321 266	211 177	254 138	97	{	1921 <i>1911</i>	1 1	3 5	3 7	4 15	
72	{ 1021 1911	65 60	319 261	194 <i>163</i>	296 135	98	5	1921 <i>1911</i>	3	. 1	2 6	3 12	
73	{ 1921 \ 1911	25 21	70 56	183 <i>163</i>	181 <i>128</i>	99		1921 <i>1911</i>	1 5	1 6	1 5	, 2 10	
74	{ 1921 1911	12 13	67 53	162 119	156 126	100 and over.	1	1921 <i>1911</i>	11 24	11 22	14 11	, 11	
75	{ 1921 1911	210 162	60 43	141 <i>133</i>	133	<b>.</b> , , , , , , , , , , , , , , , , , , ,						ŧ	
76	{ 1921 1911	22 10	59 41	119 117	83 108	710						1 -	
77	{ 1921 1911	39	57 39	98 102	78 38							1	

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#### Age Distribution of 10,000

	•			Rajpu	TARA.			
Age.	192	1.	191	1.	190	1.	189	1.
	Males. ]	Fomales.	Males.	Females.	Males.	Fomales.	Males.	Fomsles.
1	2	3	4	5	6	7	8	9
0—1 1—2 2—3 3—4 4—5		328 157 260 309 301	372 141 276 314 273	. 405 159 313 355 200	131 122 192 204 228	144 138 210 223 240	328 147 245 286 330	370 159 269 327 339
Total 0-5 .	1,188	1,353	1,376	1,522	877	955	1,336	1,464
5—10	1,517 1,290 841 689 825 901 588 710 341 501 153 292 59 105	1,541 1,109 708 766 807 915 550 750 302 524 135 354 57	1,212 972 923 899 957 947 669 718 335 534 147 273 50 88	1,186 798 789 905 942 965 524 779 305 563 128 347 47	1,204 1,339 1,111 903 907 906 570 741 350 491 100	1,233 1,172 992 973 871 915 548 813 332 541 170	1,387 1,134 857 786 882 924 569 703 338 473 170	1,365 958 764 849 855 937 533 749 307 504 158
Mean age .	24.6	`21.8	24.8	25.2	25.4	25.9	24.4	25.0

Note 1. 1881 figures for Rajputana are not available. These for Ajmer-Merwara, and, in both Provinces, these for 1891 and 1901, have been taken from the report for 1901.

#### SUBSIDIARY

#### Age Distribution of 10,000 of each sex in Natural

			1	SOUTHERN								
Age.	1921.		1911.		1901.		1801.		1921.		1911.	
	Malos.	Fomales.	Males.	Fomales.	Males.	Fomales.	Malos.	Fomales.	Males.	Females.	Males.	Females.
I	2	3	4	5	6	7	8	9	10	11	12	13
0-5 · · · 5-10 · · · · · · · · · · · · · · · · · · ·	1,185 1,541 1,399 817 2,983 1,635 440	1,306 1,540 1,258 695 2,943 1,687 565	1,420 1,195 984 947 3,356 1,694 404	1,531 1,164 839 799 3,373 1,746 548	931 1,038 1,443 1,271 2,914 1,886 517	1,007 1,061 1,376 1,177 2,894 1,939 546	1,513 1,470 1,108 766 2,897 1,660 496	1,603 1,451 1,142 701 2,793 1,680 630	1,297 1,731 1,333 800 2,877 1,035	1,465 1,709 1,111 642 2,933 1,710 430	1,721 1,301 724 843 3,649 1,525 237	1,874 1,203 568 706 3,627 1,665
Mean age .	24:1	24.6	24.5	25.2	28.5	26.8	24.0	24.3	23.2	23.8	23.3	24.0

Note 1. 1881 figures are not available.

2. The 1891 and 1901 figures for Eastern Division exclude the Tonk Parganas of Chhabra, Pirawa and Sironj.

3. The 1891 figures in the Southern Division exclude estimated Bhils and Grassias.

#### TABLE II(a).

#### of each sex in each Province.

				AJMER-MER	WARA.			•	
10:	21.	191	11.	190	01.	180	or,	1881.	
Males.	Females.	Males.	Fomales.	Males.	Fomales.	Males.	Fomales,	Males.	Fomalos
10	11	12	13	14	15	16	17	18	19
271 135 199 225 210	311 166 245 275 213	390 146 295 315 257	441 168 321 362 268	130 65 136 155 187	126 66 138 167 188	344 171 251 284 293	396 182 280 328 318	386 224 209 305 307	435 247 223 339 319
1,040	1,243	1,393	1,560	673	685	1,343	1,504	1,431	1,563
1,334 1,267 851 772 882 991 677 780 983 470 142 260 50	1,444 1,117 758 784 817 998 593 795 307 511 126 239 52	1,122 SIS S03 1,035 1,035 1,014 G13 G77 340 529 147 254 70 42	1,135 677 782 1,091 1,014 1,001 527 751 307 559 123 331 45	1,367 1,172 1,172 1,002 1,002 1,005	1,242 1,084 1,166 935 917 542 865 311 546	1,131 842 747 880 960 559	1,418 991 750 818 816 937 610 770 278 501 115	1,273 874 852 1,015 1,003 983 573 641 318 462 160	1,280 719 821 1,051 966 983 508 715 287 609 1 33
25:3	25.2	25.0	25.2	25.5	26-3	24.4	24.4	24.3	24:

<sup>2. 1891</sup> and 1991 ligures exclude Tonk Parganas of Chhabra, Pirawa and Sironj. 3. 1891 figures for Rajputana exclude estimated Bhils and Grassias.

#### TABLE II(h).

### Divisions. Rajputana and Ajmer-Merwara Combined.

Orvision.							Eastern :	Division.			
19	01.	18	91.	19	21,	1	911.	1	901.	1	891.
Males.	l'emales.	Males.	Female-	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
14	15	16	17	18	10	20	21 .	22	23	24	25
575 1,196 1,455 1,270 3,893 1,411	637 1,192 1,221 1,057 3,832 1,786 275	1,597 1,583 1,212 899 3,181 1,457 279	1,485 1,472 963 792 3,252 1,590 416	1,139 1,417 1,225 806 3,081 1,767 502	1,321 1,468 1,011 742 3,131 1,735 556	1,214 1,102 1,016 937 3,291 1,821 460	1,398 1,191 856 813 3,385 1,825 532	932 1,282 1,260 996 3,299 1,806 425	1,018 1,306 1,061 888 3,355 1,818 521	1,215 1,272 1,071 897 3,200 1,778 468	1,378 1,275 852 769 3,361 1,789 576
24.6	26.5	22.7	24.0	25:1	25.0	25.4	25⋅6	26.4	27.2	25.3	25·6

The 1901 figures for the Western Division have been taken from the report of 1901.
 Ajmer was included in the Eastern and Merwara in the Southern Division in 1911, while this time both Ajmer and Merwara have been included in the Eistern Division.

# Age Distribution of 10,000 of each sex

		I	1911		1901		1891.	
Age	1921			-		Females.	Males.	Females.
	Males.	Fomales.	Males.	Females.	Males.			
1	2	3	4	5	6	7	8	9
1. ANIMIST.  0—5	1,594 2,108 1,309 701 2,579 1,446 263	1,801 2,021 1,120 609 2,805 1,325 319	2,105 1,485 720 736 3,489 1,285 180	2,273 1,373 584 657 3,602 1,261 250	670 1,336 1,466 1,220 3,923 1,230 146	836 1,372 1,277 1,092 3,837 1,365	1,437 1,768 1,245 876 3,183 1,272 219	1,603 1,540 996 809 3,321 1,373 358
Mean age .	21:1	21.0	21.3	21.4	23.3	23 6	21.6	22.7
2. CHRISTIAN.  0-5 5-10 10-15 15-20 20-40 40-60 60 and over .	1,482 1,585 1,024	1,557 1,779 859 602 3,668 1,269 266	1,204 1,038 1,121 938 4,109 1,420	1,727 996 617 1,110 4,110 1,148 202	764 1,167 1,925 1,065 3,165 1,703 211	1,104 1,604 1,553 1,036 3,102 1,307 204	1,291 1,118 915 800 3,507 2,225 144	1,506 1,383 1,089 1,218 3,464 1,224 86
Mean age	23 9	22.4	23.8	22.8	24·1	21.9	25.7	21.2
3. HINDU.  0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,164 1,496 1,290 851 3,020 1,720 459	1,331 1,528 1,102 707 3,043 1,744 545	1,349 1,196 970 931 3,389 1,753 412	1,499 1,173 790 789 3,433 1,803 513	869 1,188 1,334 1,112 3,283 1,796 418	941 1,216 1,158 982 3,313 1,895 495	1,327 1,383 1,136 855 3,162 1,694 443	1,460 1,369 956 747 3,167 1,728 573
Meau age	. 24 6	24.8	24.9	25.4	25.5	26·1	24.5	25.0
4. JAIN.  0-5 5-10 10-15 15-20 20-40 40-60 60 and over	. 1,157 1,378 . 1,268 777 . 3,076 . 1,877	1,251 1,128 737 3,221 7 1,982	1,235 923 838 3,401 1,871	1,124 813 793 3,503 1,987	864 1,105 1,405 1,228 3,137 1,888 375	1,022 1,285 1,168 3,206 1,939	1,471 1,349 1,111 810 2,995 1,804 460	1,394 1,204 1,005 796 3,120 1,884
Mean age	. 25	5 26-6	3 25-8	5 26.6	25:	26.4	24.7	26-0
5. MUSALMAI  0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,20 1,44 1,28 84 3,04	1,48 36 1,15 45 75 3,06	$\begin{array}{c cccc} 3 & 1,23 \\ 5 & 1,11 \\ 66 & 95 \\ 66 & 3,15 \\ 1,72 & 1,72 \end{array}$	1,236 2 963 38 851 37 3,256 25 1,689	1,32 3 1,31 1 1,01 3 3,12 9 1,73	1 1,296 1 1,203 19 967 27 3,083 1,766	1,308 1,087 7 891 1 3,207 1,690	93 78 3,22 1,68
Mean age	24	1.6 24	. 2 24	9 24	8 25	i-0 24·	8 24.8	24

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TABLE III.
Main Religion and Province  AJMER-MERWARA.  1891.  Males. Females.
in each the
1901. Males. Males. 19
Males. 16
Moles. 14
Males.
Not available.
$ \begin{array}{ c c c c c c }\hline & & & & & & & & & & & & & & & & & & &$
$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1,400 3,109 1,349 341
1,507 1,430 793 2,920
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
844 1,500 1,362 3,038 1,504
1,005   1,557   716   1,990   1,730   473   19.7   24.7
$\left(\begin{array}{c c} 905 & 871 \\ 943 & 3,349 \\ 3,349 & 190 \end{array}\right) = 244$
$\frac{1493}{310}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1,111 1,233 3,116 1,675 381
$\begin{bmatrix} 1,420 \\ 1,126 \end{bmatrix}$ $\begin{bmatrix} 1,642 \\ 1,163 \\ 1,2579 \end{bmatrix}$ $\begin{bmatrix} 1,163 \\ 1,896 \\ 1,896 \end{bmatrix}$ $\begin{bmatrix} 433 \\ 433 \end{bmatrix}$
1 101 1 122 1 061 3.012 2004 1 2004
7050 3.104 7056 7
$\frac{1}{25.6}$
24.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
931 3,300 12,000 2,000 12,000 1,371
368
065 1357 1,003 3475 1,566
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
1,174 947 1,283 117
866 1,346 875 3,428 1,692 477 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5
1,100 795 1,608 491 25.2 24.0 1,791 3,744 1,791 537 25.5 25.2 25.2 25.2 25.2 25.2 25.2 25.
1,875 488 250 248 250 Chhabra, Pj wa ku
28.8 25.5 Rajputans exclude the 1901 Report
1,106 8,45 3,744 1,875 4,88 25.5 25.0 24. 1891 and 1901 figures in Rejputans exclude the Tonk Parganas of Chhabra, Pj. wa and Sironi.  4. 1891 and 1901 figures in both Provinces are taken from the 1901 Report.  5. 1901 figures in both Provinces are taken from the second figures in the second figures in both Provinces are taken from the second figures in both Provinces are taken f
5. 1901 ne
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#### SUBSIDIARY TABLE IV.

Age Distribution of 1,000 of each sex in certain castes.

		λ	IALES—NUX	iber per m	ILE AGED			FEMALES-	-NUMBER PE	e mille v	ied
Caster.	Locality.	0-5.	5—12.	1215.	15-40.	40 and over.	0-5.	512,	12-15.	15—40.	40 and over
1	2	3	4	5	8	7	8	9	10	11	12
1. Ahir . {	Rajpntana	116 62	208	70	404	202	144 133	108 150	50	374	225
C	Ajmer-Merwara .	119	131 <sup>*</sup> 214	57 05	553 <b>37</b> 7	197 224	140	210	48 52	442	218 223
2. Balai .	Rajputana	117	. 211	74	385	213	133	207	58	375 390	212
	Rajputana	134	227	88	354	107	138	230	68	345	213
s. Bambhi .	Ajmer-Merwara .	110	107	84	370	233	127	105	56	300	226
4. Bhangi . {	Rajputana .	128	220	71	370	205	117	211	58	385	199
* Due 5	Ajmer-Merwara .	116	103	65	451	175	124	108	04	434	180
5. Brahman	Rajputana	102	182	67	398	251	114	181	54	370	272
(	Ajmer-Merwara .	85	144	67	464	240	103	157	50	425	265
0. Certain trading Castes	Rajputana	112 02	186 160	71 73	393	235	115	170 161	63 03	389 425	254 251
(Mahajans). (	Ajmer-Mernara .	134	217	71	4 17 381	107	150	213	57	382	108
7. Chamar . {	Rajputana	131	-233	70	375	101	134	228	58	389	192
	Rajputana	155	140	121	403	107	100	171	07	421	142
8. Christian (Indian).	Ajmer-Merwara .	109	205	97	476	113	122	208	140	402	128
o. Christian {	Rajputana	184	170	01	300	227	122	105	co	441	182
(others).	Ajmer-Merwara .	02	53	23	655	177	150	129	49	474	102
10. Dhobi . {	Rajputana	125	200	08	382	219	131	195	57	\$83	220
	Almer-Merwara .	114	224	85	878	100	130	215	55	578	218
11. Gujar	Rajputana	112	200	78	399	213	120	200	64	375	220
(	Ajmer-Merwara .	109	224 201	82 75	381 392	205 215	121 135	210	70 60	350 350	210 228
12. Jat . {	Rajputana	07	198	70	429	200	113	108	03	300	227
	Rajputana	122	207	71	304	200	143	211	67	303	106
13. Kachhi {	Ajmer-Merwara .	103	52	00	638	138	121	61	30	546	242
	Rajputana	120	190	80	380	212	127	200	58	380	226
14. Kalal . {	Ajmer-Merwara .	107	182	76	411	224	112	212	75	340	255
15. Kayastha {	Rajputana	96	₹157	07	413	207	124	106	50	400.	200
10. 22.,25	Ajmer-Merwara .	09	160	69	440	232	120	161	40	415	240
16. Khati	Rajputana	114	206	75	373	232	133	180	60	378	240
(	Ajmer-Merwara .	100	182 219	77	407	234 105	116	170 215	54 61	410 387	- 235 187
17. Khatik {	Rajputana	118	218	70	382 399	105	150 140	218	54	397	191
	Rajputana	120	198	66	389	221	161	108	57	386	203
18. Koli - {	Ajmer-Merwara .	121	168	57	465	189	140	169	54	448	189
	Rajpntana	128	209	07	380	216	143	212	61	362	222
10. Kumhar	Ajmer-Merwara .	121	200	78	392	203	127	107	63	368	245
20. Lodha .	Rajputana	134	194	73	306	203	142	210	71	386	185
	Ajmer-Merwara .	110	250	57	384	109	141	202	51	400	206
21. Lohar .	Rajputana	120 125	212 187	79 81	374 385	215 222	138	209 107	65 58	366 383	222 223
	Ajmer-Merwara .  Rajpntana	121	190	69	307	214	141	103	58 53	387	221
22. Mali . ≺	Ajmer-Merwara .	114	191	08	401	226	128	173	48	404	247
	Rajputana	131	220	60	377	203	155	223	55	379	183
23. Raigar .	Ajmer-Merwara .	133	229	77	374	187	147	221	62	381	189
24. Rajput	Rajputana	04	100	73	408	235	105	180	57	387	271
22	Aimer-Merwara .	72	134	62	515	217	104	160	51	421	204
25. Rangrez	Rajputana	128	179	71 43	390 435	232 204	143 122	202	74	359	222 228
	Afmer-Merwara .	107 122	211	54	364	204	182	206	70	357	228
26. Rebari .	Rajputana Ajmer-Merwara .	1	199	92	401	209	110	212	59	378	241
	Rajputana	108	189	71	400	232	132	101	តន	301	228
27. Sheikh .	Ajmer-Merwara .	72	130	67	488	253	100	169	47	431	217
an matt	Rajputana	110	210	75	303	206	134	204	63	378	221
28. Teli	Ajmer-Merwara .	117	181	72	410	220	122	187	57	383	251

Norn.—The figures in this Table are based on Imperial Table XIV, not on XIII.

# SUBSIDIARY TABLE IV A.

Proportion of children under 12 and of persons over 40 to those aged 15—40 in certain castes; also of married females aged 15—40 per 100 females.

		RA	JPUTANA.					AJME	R-MERWA	ARA	
Castes.	PROPORTIO CHILDREN SEXES PE	BOTH	PROPORTI PERSONS O' PER 166 15-40	AOED	No of married females	CHILDI	RTION O	HI -	PROPORTIO PERSONS OV PER 100 15—40	AOED	No of married females aged 15-40
	Persons aged 15—40	Married females aged 15—40	Males	Females	nged 15-40 per 100 females of all ages	Persons aged 15—40	Mari fema ag 15—	ales	Males.	Females.	per 100 females of all ages
1	2	3	4	5	6	7		8	9	10	11
										40.0	37*4
l. Ahır	85 0	228 0	50 1	602	32 0	460		54 5	35 6	49 3	340
2 Balai	96 7	217 3	503	59 5	32 9	863		63 6	55 4	542	33 7
3 Bambhi	105 2	276 6	55 0	618	28 3	81 (		853	62 1	57 0	38 2
4. Bhangi	92 7	216 7	547	517	33 0	70 (		78 6	38 7	41 5	32 6
5. Brahman	74 4	214 7	63 1	716	281	54	1 1	678	517	62 5	<b>920</b>
6. Certain trading castes (Maha	75 6	265 5	80 6	651	287	58	3 1	173 0	52 6	592	319
jans) · · ·	93 5	223 6	518	52 0	33 0	95	1   5	215 0	568	493	34 0
7. Chamar	77 6	1968	410	33 7	345	73	4	247 6	23 9	31 6	28 0
8. Christian (Indian) .	75.2	226 2	57 0	41 2	367	31	1	204 5	27 1	40 6	30 3
O. Oldistina (Ostro-)	85 4	201 4	67.5	590	33 3	92	1	221 2	52 8	58 4	33 4
10 Dbobl · · ·	831	226 6	53 4	603	32 1	88	12	217 9	53 9	55 2	33 3
11. Gujar · ·	57.8	236 4	54 9	63 7	30 (	75	2.9	100 7	465	507	33 2
12. Jat	847	200 3	52 3	40 7	34 -	2	3	100 0	21 6	44 4	455
13 Kachhi · · ·	85 1	215 0	547	59 7	31	1 8	05	219 3	543	737	280
14. Kalal . · ·	000		015	65	32	3 6	35	178 8	52 8	56 5	319
15. Kayastha			62 0			G 8	0 4	173 4	57 6	56 0	35 8
16. Khati	. 85 5		51 0			1	37 1	205 6	49 0	48 0	34 2
17. Khatik	. 62 (					1	35 4	152 6	407	42 5	408
18. Koli	86				-	1	85 6	226 6	51 8	3 66	3 29 9
16 Kumhar	. 63						900	2263	51 9	51	32
20 Lodha · · ·	. 87				-		842	210 6	57	7 58	4 32
21. Lohar · ·	91					2.6	75 2	183 7	50	4 61	1 34
22. Mali . · · ·	. 84		1			2.8	967	229 5	56	0 49	8 32
23. Raigar · · ·	. 90					89	48 1	178 (	) 42	0 62	9 32
24. Rajput	. 71					14	79 2	275	8 47	6 €2	4 28
25. Rangrez · · ·		8 218	-	-		27 9	791	241	5 52	1 63	3 8 27
26. Rebari · · ·		34 260				33 2	49 5	159		17 5	7 3 37
27. Sheikh		31 200				32 3	764	196	1	35 6	5 4 35
28. Tell 1 · · ·	. 8	50 218	3 .	25	83						

#### SUBSIDIARY

#### Proportion of children under 10 and of persons aged 60 and over to those

-		PROPORTIO	N OF CHILD	REN, BOTH	SEXES, UN	· ·	
l'rovince, Natural Divisien, and State or District.	PE	r 100 persons	AGED 15-40		PER 100 M. I	arbied femal 5—40. (a)	ES AGED
	1921.	1911.	1901.	1891.	1921.	1911.	1901.
1	2	3	4	5	6	7	8
RAJPUTANA AND AJMER- MURWARA.	73.0	61.9	48:3	69-8	187-6	151-0	130:2
Rajputana.	73.6	62-1	48.9	69.7	188.8	151:3	131.8
Eastern Division. (b)	68.7	59-3	52.1	62.0	174-1	143-2	131·6
Alwar	71.0	63-7	67.4	64-1	181.6	152.2	158.6
Bharatpur	63.5	54.1	63.0	50.4	108-0	137-1	155.5
Bundi	77.2	67.8	35.4	67.9	196-7	159-2	101.1
Dholpur	66.2	58.3	62.7	63.0	177-8	147.6	157-1
Jaipur	66.9	58-2	51.7	61.8	168-3	138.9	128.8
Jhalawar	68-5	56.8	36.4	62.5	177-1	142.5	106.2
Karauli	70.4	57.1	56.6	67.4	186-6	145.9	143.9
Kishangarh	66-6	55.1	36.4	72.0	171.0	139-1	95.7
Kotah	72.8	61.6	42.8	59-8	180.0	144.7	116.2
Lawa Estato	68.3	55-1	36.9	66.4	169-6	132.4	89.1
Shahpura Chiefship	75.0	63.4	32.5	74.8	181-1	151-9	87-9
Tonk	- 74.8	64-1	39-0	66.2	182.7	152-6	105-2
	1		d				
**							
Southern Division. (c)	85.4	68.9	35.6	73.5	211.5	166-0	106.6
Abu District (d)	46.1				139-2		•••
Banswara	106-8	79-0	44.3	(e)06·1	252.7	185.0	122.7
Dungarpur	98.5	72·I	35.9	62-0	230-1	170.7	111.6
Kushalgarh Chiefship	110.2	84-1	51.7	S	267-2	204.7	167-9
Mowar	80.9	66.9	32.6	74.8	203-1	- 163.0	100.7
Partabgarh	83-3	64.6	34.9	53.9	202.2	156-3	102.8
Sirehi	84.5	73-0	48.8	82.2	210.6	171.2	132-1
					ŀ		
Western Division.	74.8	62.6	48.8	84.2	202:2	156-9	143.5
Bikaner	75.0	60.9	49.3	73.6	200-1	156-5	132.6
Jaisalmer	70.8	61.9	- GI-0	84.2	247.9	174.2	181.5
Marwar	74.8	63.2	48-2	88-0	201.6	156-4	146-0
Aimer-Merwara.	61.7	57-5	37-8	71.9	164-1	143.7	93.8

<sup>(</sup>a) 1891 figures are not available.
(b) Ajmer has been oreluded from the 1921 figures.
(c) Merwara has been excluded from the 1921 figures.
(d) Figures for Abu District are not available for previous consuses when they were included in Sirohi.

TABLE V.

aged 15-40; also of married females aged 15-40 per 100 females.

192	21.	19	11.	19	01.	18	391.		-40 PER 103	remanes -
Males.	Females.	Malos.	Fomales.	Males.	Fomales.	Males.	Females.	1921.	1911.	1901.
9	10	11	12	13	14	15	16	17	18	19
11.7	14.2	9.5	11.9	9.2	11.3	11.0	14.4	31.4	36.8	34.1
11.9	14.2	9.6	12.0	9-3	11-4	11.0	14.4	31.3	36.7	34.0
13.0	13.4	10.9	12.5	9.7	12.1	11.1	13.9	32.8	37.0	36.0
14.9	15.2	14-0	14.1	13.9	14.5	11.8	13.4	32-3	34.9	34-6
12.0	, 12:2	10.5	11.4	10 8	12.5	8.7	10.9	34.5	36.5	35.
10.3	12.6	S-4	10·1	4.9	6-4	10.1	13-1	30.5	38-0	35-
12.7	14.8	11.5	12.8	10-6	12.5	11.0	13.7	33.1	36.3	35.
13.7	15.7	11.8	14.2 .	10.4	13.8	12.4	15.6	33.0	36.8	36-
15-4	13.7	9.4	9.2	5-9	6.9	9.8	12-0	30.9	37-8	35.
12.5	14.3	10-0	11.5	9.5	12.0	10.9	13.5	33.3	37-1	36-
8-4	11.4	7.0	10-4	5.7	8-0	10.1	13.5	32.6	38.0	38.
11.8	12.7	8.8	9.3	5.9	7.4	9.5	12:0	32.3	39-2	35 -
9.7	11.4	9.9	8.4	7.0	8.2	11.0	13.7	31.6	38.4	40.
9-0	14.2	6.4	10.3	3.7	6.3	8.9	14.7	31-9	38.7	384
11.1	13.0	9·3	11.2	6.9	9.7	10-4	14.7	32-4	37.7	35.
					•					
89	14.8	5.5	8.1	3.1	5.9	7.1	11.2	30.1	37.7	34.
5.1	6.3	•••		•••	•••	****		39-1	•••	•••
8.2	12.9	3.6	7.1	2.3	4.7	(e) 4·6	(c) 9·8	28.5	36.3	35
7.5	10.7	3.3	5.9	1.7	3-4	4.7	0.2	30.2	37.6	33
8.7	14.7	3⋅9	7.8	3.9	8-0	W	S.	27.8	33.6	29
8.9	11.8	5.3	8.3	3.3	5.6	7.0	11-1	30.3	38.0	34
8.6	11-1	4.5	6.3	3-1	5.5	დ∙0	8.3	31.2	38.6	34
11.3	14.5	8.8	11.0	5-1	8.4	10-0	14.3	29.6	36-6	34
11·6	15.5	9-1	13.1	12:4	13.1	73.5	18:0	29.2	35°6	29.0
14.2	18-1	9.7	13.7	9-3	13-7	14.5	18.5	29.3	35.2	33
8.8	13.6	8.1	11.3	9∙3	[10.8	13.5	18.7	25.0	33-2	29
10.8	14.7	9.3	13.0	13.5	[13:2	13.2	17.8	29.3	35-9	28
9.6	12.9	7.9	10-7	6.4	9.3	11.0	13.9	33.6	38-6	37

<sup>(</sup>c) Includes Kushalgarh Chiefship.

(f) Included in Banswara.

Note.—(1) 1891 and 1901 figures exclude the Tonk Parganas of Chhabra, Pirawa and Sironj.

(2) 1891 figures exclude estimated Bhils and Grassias.

#### SUBSIDIARY TABLE V A.

Proportion of children under 10 and of persons aged 60 and over to those aged 15—40 in certain religions; also of married females aged 15—40 per 100 females.

	PR	OPOR' BOT	rion o	OF CH	ILDRE ER 100	EN,		PROPO GED 60	AND		PER		MARR	UMBER MED FE	MALES
Religion, Province and Natural Division.	PE	RSONS A 15—40			RIED FE		192	21.	19	11.	19	01.		FEMAI ALL AG	ES OF
	1921.	1911.	1901.	1921.	1911.	1901.	Males	Fo- males.	Males.	Fe- males.	Males.	Fe- males.	1921.	.1911.	1901.
1	2	.3	4	5	6	7	8	9	10	11	12	13	14	15	16
RAJPUTANA AND AJMER-MERWARA.		•													
Animist	112.2	85.1	41.7	253-5	189-9	125.0	8.0	9.3	4.3	5.9	2.8	4.5	30.0	38.8	34.8
Hindn	71.9	60.8	47.8	186.0	148.7	127-9	11.7	14.5	9.5	12-1	_ 9⋅3	11.4	31.4	36.9	34.5
Musalman	69.0	63.6	57•3	176.0	153-6	153.8	13.1	14.0	11.9	12.9	11.0	13.3	33.0	36-1	32.4
Rajputana.															
Animist	112.4	85.3	41.7	254-1	190.3	125.0	8.0	9.3	4.3	5.9	2.8	4.5	30.1	38.7	34.8
Hindu	72.3	61.0	48.4	186-9	149-1	129.6	11.2	14.5	9.5	12.2	9.5	11.5	31.3	36.8	34.3
Musalman	71.4	63.8	58.5	178.7	153.5	156.3	13.5	14.1	12.1	13.1	11.2	13.5	32.7	36.0	32.2
•						1000	100								
Eastern Division.															
Animist	94.1	81.7	43.8	205.9	175.6	127-8	9.0	- 8.9	6.1	5.7	4.0	3.8	.33.9	40.3	34.1
Hindu	68-8	59.3	52•4	175.4	142.9	132-1	12.9	14.5	10.9	12;6	9.7	12.2	32.7	37.1	36.0
Musalman	69-0	62.5	60.7	168.3	147-6	148-6	14.5	9.3	13.3	13.7	12.2	13.3	33.8	36.0	34.6
Southern Division.			,				,					·			
Animist	113-1	86.3	39.9	255.4	192.7	112-0	7.9	9.3	2.8	3.9	2.2	3.6	30.0	38.7	35.9
Hindu	79.7	66.2	34.2	201.8	161.9	103.9	8.6	12.7	5.5	8.9	3.3	6.0	30.0	37.5	34.2
Musalman	88.2	59.8	39.1	173.4	143.0	109.5	10.5	12.0	8:5	8.8	6.1	7.2	33.7	39.5	36.9
		,		,		2000									000
Western Division.															
Animist	99•3	79-3	57•1	262-8	186.5	183-1	11.7	8.8	8.9	9.4	8.2	13-4	28.4	37.0	26.9
Hindu	74.8	61.4	47.3	203.5	154.8	137-2	11.5	15.8	9.2	13.2	12.8	13-2	29.2	36.0	30.4
Musalman	84.2	68·0	58.2	226•3	170-7	204.4	11-9	13.9	10.4	12.7	10.3	16-2	29.8	35.0	24.3
Ajmer-Merwara.							}								
Animist	87-6	69.1		198-3	148-6		9-3	11.5	7-0	7.7			33.6	42.3	
Hindu	66.1	58.0	36.8	167-9	141.5	95.1	9.5	13-0	7.7	10.7	6.0	0.0	33.4	39.2	38.3
Musalman	50.0	61.2	43.4	149.7	154.7	124-1	106	13.2	10.3	11.6	8.6	11.1	35.2	37.1	35.2

\*1891 figures not available.

Note.—(1) 1891 and 1901 figures exclude the Tonk Parganas of Chhabra, Pirawa and Sironj.

(2) 1891 figures exclude estimated Bhils and Grassias.

#### SUBSIDIARY TABLE VI.

#### Variation in population at certain age-periods.

			Varia	TION PER CEN	T. IN POPULA	rion.	
Province and Natural Division.	Period.	All ages.	0—10.	10—15.	15—40.	4060.	60 and over.
Rajputana and Ajmer-Merwara {	1911-21 1901-11 1891-1901	6·3 +6·6 18·6	—1·4 +33·3 —38·1	+27·8 25·3 2·3	16·3 +4·2 10·6	-8·3 +3·0 -13·0	+1·4 +8·9 -27·6
Ajmer-Merwara {	1911-21	-1·2	-4·4	+57·5	-10·9	+1·3	+7·2
	1901-11	+5·1	+53·5	39·6	+0·8	-1·7	+20·0
	1891-1901	-12·1	-44·5	+8·4	+5·1	-4·3	-34·3
Rajputana {	1911-21 1901-11 1891-1901	-6.5 +6.9 -10.0	$-1.2 \\ +32.5 \\ -37.8$	$^{+26\cdot6}_{-24\cdot5}_{-2\cdot8}$	16·6 +4·4 11·3	8·8 +3·2 13·4	+1·2 +8·5 27·3
Eastern Division $\qquad \qquad \cdot  \Big \{$	1911-21	-9·7	-3·5	+7·1	16·4	-13·3	-3·2
	1901-11	+0·1	+10·4	-17·6	1·3	+0·3	+6·6
	1891-1901	-9·7	-20·3	+8·8	7·4	-7·6	-18·1
Southern Division {	1911-21	+8·1	+9·9	+104·3	-11·1	+13.5	+38.0
	1901-11	+26·0	+113·6	-39·2	+11·5	+24.8	+68.5
	1891-1901	-31·4	-60·2	-19·3	-18·7	-30.6	-59.7
Western Division {	1911-21	-9·8	-5·3	+31·4	-20·8	12·9	-4·6
	1901-11	+9·8	+44·5	-28·8	+12·7	1·3	-2·3
	1891-1901	-25·2	-50·0	-9·9	-13·8	14·4	-29·1

Note.—The figures for Ajmer-Morwara are excluded from the Natural Divisions.

\* Include figures for unspecified age-periods.

#### SUBSIDIARY TABLE VII.

#### Reported birth-rate by sex in Ajmer-Merwara.

	Yoar.												Number of births in	N 1911-20 PER 1,000 OF OF 1911.	TOTAL POPULATION
·  -  -										-		,	Persons.	Males.	Females.
						1			·				2	3	4
1911	•	- ·		•	•	•	•	•	•	•	•	•	48	25	23
1912													47	25	22
1913													43	23	20
1914				•				•					47	25	22
1915		·.			•				•	•			44	23	21 .
1916		•								•			39	20	19
1917	٠.										•		37	20	17
<b>1918</b>					•	•			.•		•		26	14	12
1919				.•									30	16	14
1920		•			•	•		•		•	•		28	15	13

Figures for Rajputana are not available.

#### SUBSIDIARY TABLE VIII.

#### -Reported death-rate by sex in Ajmer-Merwara.

-				Yea	.r.			-	Nuz	MBER OF DEATHS I	in 1911-20 per 1,000 or tal population or 19	SEX CONCERNED OF
										Persons.	Malos.	Females.
			<del>-,</del>	1			 			2	3	4
1911 . 1912 . 1913 . 1914 . 1915 . 1916 . 1917 . 1918 . 1919 .	:	:	:	:		:				44 38 26 30 26 40 103 115 29 26	44 38 26 30 26 39 97 107 29 26	45 39 26 31 26 42 110 123 29 25

Figures for Rajputana are not available.

#### SUBSIDIARY TABLE IX.

Reported death-rate by sex and age, in decade and in selected years per mille being at same age according to the Census of 1911.

#### AJMER-MERWARA.

	AVI	CRAGE O	P DECADE.	10:	11.	10	12.	10	16,	19	17.	, 10	18.
Age.	31	lales.	Females.	Males	Females.	Males.	Females.	Males.	Females.	Males.	Pemales.	Males.	Females.
1		2`	3	4	5	0	7	8	9	10	11	12	13
All Ages	-	45.88	40.40	41.21	44.64	37.62	38.00	30.31	41.80	06.85	109.87	107.25	123.32
Under 1 year .		278:05	252-81	274.45	289.94	360-93	825.62	293-17	288.02	282-15	299.78	349.5	394.1
15 .		88-42	87.74	192-26	102-87	01.07	84.06	107-89	117.05	224-28	243-23	112.05	105-92
510 .		22.37	23-37	17.30	. 15-01	13.59	13.56	18-48	- 18.13	70.77	80-18	60.29	66-03
10-15 .		18-17	24.24	7.17	7.09	60.0	11.68	11.12	13.13	53.10	69-73	05.82	91.15
15-20 .		17-27	28-06	11.93	16.87	8.80	17.34	8-97	13.53	37-27	54.03	67.70	110-01
20-30 .		21.72	28.34	17.06	20 34	10-60	13 61	0.83	13.03	41.22	40.10	05.17	127-97
30-40 .		27.44	31.57	21.50	20.04	11-59	13-27	14-11	13.00	54.70	01.02	112.60	139 70
40—50 .		38.78	31.38	30 42	12.98	22-05	17.24	23.00	15.70	75.90	70-36	125.06	109 06
50-60 .		55.89	50-22	53 00	44-40	39-45	35-39	42.03	35-32	115 01	107-10	133-43	134-93
60 and over		106-29	£3.33	83 62	61.03	61.55	50.31	102-65	01.73	251-44	239-06	226-16	212-03

Note.—(1) Figures for Rajputana are not available.
(2) The proportional figures for selected years have been taken from Volume III-Statistics of British India.

#### SUBSIDIARY TABLE X.

### Reported deaths from certain diseases per mille of the population in Ajmer-Merwara.

Disease.					Actual	NUMBER O	P DEATUS I	ĸ				Average annual rate
Disease,	1011.	1012.	1913.	1914.	1915.	1916.	1017.	1018.	1010.	1920	Total of ten years	per mille of population.
1	2	3	4	5	6	7	8	В	10	11	12	13
Cholera	50	13		9	3	861	12	7	50	1	1,015	0.20
Small-pox	1,432	3,050	20	23	3	705	1,275	27	73	325	6,933	1.38
Plague	346	13	••			39	11,415	3,719	. 47		. 15,579	3.11
Fever	16,600	12,938	10,886	12,726	10,585	15,350	34,300	39,723	11,054	9,413	182,700	1
Deaths from all causes	21,182	19,178	12,960	15,203	13,052	20,206	51,623	57,553	14,875	12,892	238,310	1

Note.-Figures for Raiputana are not available.

#### CHAPTER VI.

#### Sex.

#### I.-General.

1. Separate figures are given for each sex throughout the Census Tables, Reference to Statistics. according to the subject dealt with; the Tables most relevant to the consideration of the statistics in this Chapter are I, II, VII and XI and, for individual eastes, IX, XIII and XIV.

The following Subsidiary Tables illustrate the more salient features of the returns:—

- I.—General proportions of the Sexes by Provinces, Natural Divisions, States or Districts.
- II.—Number of females per 1,000 males at different age-periods by religions at each of the last three Censuses, separately for (1) Rajputana and (2) Ajmer-Merwara.
- III.—Number of females per 1,000 males at different age-periods by certain religions for Natural Divisions of Rajputana and for Ajmer-Merwara.
- IV.—Number of females per 1,000 males for certain Selected Castes.
- V.—Actual number of births and deaths reported for each sex in Ajmer-Merwara during the years 1891 to 1920.
- VI.—Number of deaths of each Sex at different ages for Ajmer-Merwara.

#### II.—Actual Population.

2. The population of Rajputana and Ajmer-Merwara consists of males and sex Proportion in the females as given below:—

Province.						Males.	Females.
Rajputana .						5,184,891	4,659,493
Aimer-Merwara						269,565	225,705

In other words, there are 899 and 837 females to every thousand males in Rajputana and Ajmer-Merwara respectively.

3. With other Countries.—The proportion of sexes in these Provinces is comparison of Statistics.

			Count	ry.			•			Proportion of females to 1,000 males.
1. Portugal 2. Norway 3. England and 4. Scotland 5. Denmark 6. Sweden 7. Italy 8. Austria 9. Franco 10. Switzerland 11. The German 12. The Netherk	Empi	•	•							1,107 1,009 1,068 1,063 1,061 1,016 1,037 1,036 1,031 1,031 1,026 1,021
13. Belgium 14. Ireland .	•	:	:	:	:	• :	:	:		1,017 1,001
16. Japan . 10. The Union o 17. India . 18. The United 10. The Australi 20. Rajputana 21. New Zealand 22. Ceylon .	State an Co	s of	Ameri	en th	•	•	•	:		970 946 944 943 926 899 805 897
23. The Dominic 24. Ajmer-Merw		Cana	dn .	:	:		:	:	:	887 886 887

Note.—The figures for Foreign Countries have been taken from the Report of England and Wales for 1011.

quite different from what it is in most of the other parts of the world for which reliable statisties are available. Excluding the places named at Nos. 15 to 24, the proportion of females out-numbers that of males, the position secured by Rajputana and Ajmer-Merwara low being SO twentieth and last respectively. The places are lower in proportion than New Zealand, Ceylon and Dominion the Canada.

With other Provinces in India.—The table in the margin compares the propor-

	Province.												
1. Bihar and Orissa	•	•	•	•	•	•	:		1,029 1,023 1,002				
Modrag	•	•	•	•	-			• 1	955				
3. Central Provinces	•	•	•	•	•		•	•	954				
A Rurma	•	•	•	:		•	•	•	932				
5. Central India .	•	•	•			•	•	• 1	926				
6. Bengal · ·	•	•	•			•	•	· 1	919				
7. Assam	•	•				•	•	• •	909				
8. Bombay 9. United Provinces	. ε ΄ Δ	era Al	nd Oud	h.		•	•	• 1	899				
9. United Provinces	1 A	6111			•	•	•	. 1	848				
10. Rajputana 11. North-West Front	ier T	rovit	ice .		•	•	•	. 1	837				
11. North-West Flore				•	•	•	•		828				
12. Ajmer-Merwara	·			•	•	•	•		735				
13. Punjab	•			•	:	•	•		733				
14. Baluchistan 15. Delhi					•	•	•		303				

tion of females in the Provinces of Rajputana and Ajmerwith the Merwara Provinces in  $_{
m main}$ pro-The India. is portion here than greater only North-West hetainProvince, Frontier Punjab,  $_{
m the}$ chistan, Delhi, and Andamans and Nicoother The bars. Provinces British Rajputana surpass

in this comparison. Ajmer-Merwara is yet two places lower than Rajputana.

By Natural Divisions.—Among the Natural Divisions, as in 1911, the Southern Division has the highest proportion of females, viz. 949, the Eastern comes next with 910 and the Western—last with 894. These figures are all higher than those for Ajmer-Merwara (837). The high figure in the Southern Division is greatly due to the large proportion of Bhil population among whom females are This again is the only Division in which the proportion of females is higher in the Natural population than in the Actual.

# III.—Natural Population.

Sex Proportion.

4. In Provinces.—The proportion of females in Natural population is lower than that in the Actual by 14 to every thousand males in Rajputana, and higher by 10 in Ajmer-Merwara. Of the persons born and enumerated within these Provinces, 9,601,382 in the former and 385,381 in the latter, 4,509,289 these Provinces, giving a proportion of 886 and 827 respectively to and 174,494 were females, giving a proportion of 886 and 827 respectively to every thousand males. Similar proportions among immigrants were 1,625 and every thousand males. Similar proportions among immigrants were 1,625 and 888, and among emigrants 882 and 1,088 respectively. The proportion of females in the Natural population, therefore, is 885 in Rajputana and 847 in Ajmer-

in the Natural	populat	tion, the	eretore,	15 00				
		RAJPUTA			AJME	ARA.		
	s	EX DETAILS.		Propor- tion of females	SI	X DETAIL	s.	Proportion of females to 1,000
	Males.	Temales.	Total.	to 1,000	Males.	Females.	Total.	males.
Actual population Deduct Immlgrants Add Emigrants Natural Population	5,184,891 92,290 461,623 5,554,224	4,016,833	10,471,057	882 885	260,566 57,440 20,325 232,442	ــــا.	429,250	1,088
Mutural + obmuse		<del></del>	Adam and	ennmerate	d in the I	Provinces.		

exhibitedthe marginal table. The proportion of females in the Natural population is lower than that in the Actual in

Notes.—Immigrants include persons born in Aden and enumerated in the Provinces. Rajputana, while reverse is the case in Ajmer-Merwara, where it exceeds in the Natural. Another striking feature of the figures is, that females exceed males among immigrants in Rajputana, while they are in excess among emigrants from Ajmer-Merwara. The reasons seem to be that, (1) more males come into Ajmer-Merwara for labour, (2) the immigrant male population of Ajmer-Merwara is considerably swelled by troops who are often without their women-folk in Ajmer, Nasirabad and Deoli, and (3) the pilgrims at the present Urs Fair were mostly males.

In Natural Divisions.—Except the Southern Division, where females are in greater proportion in the Natural population than in the Actual, all the others follow the line of the parent Province. In the Southern Division this excess has been mainly contributed by Mewar, where the variation between the proportion of females to 1,000 males in the Natural and the Actual population is plus 63 in favour of the former.

In Ajmer-Merwara the proportion, as has been said above, is higher in the Natural population than in the Actual.

#### IV.-Migration.

5. Provincial—(1) (Rajpulana).—Among immigrants from the adjoining Pro- Sex Proportion.

Immigrants from guous Province		Males.	Females.	Proportion of females per 1,000 males.	from Ajmer-Merwara was twice as high as that of males, while that of those from the Punjab, was a little less than that from
Ajmer-Merwara Punjab . Gwalior . United Provinces Central India . Bombay .	: :	6,618 21,669 20,624 22,022 10,702 5,766	12,968 41,718 32,421 34,565 16,763 7,986	1,572 1,570	the former. The figures in the margin show in order, the proportion in question of immigrants from the contiguous Provinces and prove that more women are
					brought in as brides. only contiguous Province and the unigrants from that Province comes

vinces, the proportion of females from Ajmer-Merwara was twice

proportion of female to one thousand male immigrants from that Province comes up to 1,201. Thus Ajmer-Merwara receives fewer number of females in exchange of what it gives to Rajputana.

(3) Natural Divisions (Rajputana).—The migration of females between the

Division*		Emigrants from	Immigrants to
Eastern Division	•	21,850	35,525
Southern ,,		15,976	10,773
Western ,,		29,808	21,566

Natural Divisions of Rajputana is indicated in the margin. The Eastern Division draws more on the other two Divisions than it gives—the import being 163 females in exchange for every 100 it exports. The rest of the Divisions suffer loss in the transaction to the extent of 33 and 28 per cent. In other words, the Western Divi-

sion exchanges 100 emigrant for 72 immigrant females and the Southern for 67.

#### V.-Variation in Sex Proportion.

6. There were 899 females to 1,000 males in Rajputana and 837 in Ajmer-In Actual Population.

~		Proportions per Mille.						
Province	ı	199	21,	1911.				
		U <i>r</i> հ ա,	Rural,	Մւևտ.	Rural.			
Rajputana . Ajmer-Merwara	:	922 720	595 902	919 819	910 910			

Merwara in the Actual population compared with 909 and 884, and 905 and 900 in 1911 and 1901 respectively. In Rajputana, males have decreased by 6.0 per cent. and females by 7.1 while the decrease in the total population is 6.5 per cent. As in 1911, the condition is reverse in Ajmer-Merwara, as far as males of

Ajmer-Merwara are concerned. They show a rise of 1.3 per cent., while females a drop of 4.0, the loss in the total population being 1.2 per cent. only. Both in Rajputana and Ajmer-Merwara as also both in the Urban and Rural areas, the proportion of females shows a fall, as compared with 1911, but the prominent feature is that in Rajputana more females live in the urban areas than in the rural, while in Ajmer-Merwara the reverse is the ease. The same conditions which prevailed in 1911 do prevail even now in both the Provinces.

The proportion of females per mille at different enumerations is noted on the

		Rajrt	TANA.		
Census.	Total,	Lustern Division.	Southern Division.	Western Division.	Aluer- Merwara.
1901 . 1911 . 1921 .	905 909 899	898 900 910	933 946 949	905 901 891	900 881 837

The relative position margin. of females rose from 905 per thousand in 1901 to 909 in 1911, but the figures of the recent census show a drop to 899 in Rajputana. In Ajmer-Merwara, they have been continually falling during the last three decades.

7. The figures in the margin over leaf show the proportion of semales in the in Natural Population Natural population.

Rajputana.—The proportion in the Actual population, which showed a rise in 1911, fell in 1921, while that in the Natural decreased in both the decades. The net provincial loss during the 20 years amounted to 17 per thousand. The Eastern and the Western Divisions followed the Province—though the

extent of the net decrease was heavier-being 32 and 22 respectively, but the

Province and N	atura	1	Proportion of females per 1,000 males in					
Division.		_	1921.	1911.	1901.			
Rajpulana Eastern Division Southern Division Western Division Ajmer-Merwara	:	:	886 867 962 876 847	898 886 954 893 815	902 899 913 898 874			

Southern Division deviated from the line and showed an improvement in both the decades—the net gain being 19 to a thousand males. The varations per mille in the Natural population of 1921 and 1911 is 49 in respect of males and 62 in that of females, or 13 more in the latter. This should naturally reduce the proportion of females to males in

1921 to about the same extent, and so it does, as will be seen from the difference

between the Provincial proportions of 1921 and 1911.

Ajmer-Merwara.—Contrary to Rajputana, in Ajmer-Merwara the proportion of females in the Natural population, which had fallen in 1911, has improved during the present decade. The cause of the rise in the proportion is the comparatively higher reduction in the Natural population of males than in that of females—being 140 and 106 per mille respectively, as compared with 1911-i.e.—the reduction in females was less by 34 per mille—which is about the same as indicated in the table above.

In States and Districts.

- 8. In Actual and Natural population.—The set of four maps, which faces this, depiets the proportion of sexes in the Aetual population and in the Natural. The two maps on the upper half relate to the former and those on the lower to the The remarkable features are:-
  - (1) that Jaisalmer, Mount Abu, Ajmer-Merwara, Bikaner, Marwar, Jaipur, Alwar, Sirohi, Bundi, Kotah and Dungarpur have retained uniform

positions both in the Actual and the Natural population,
(2) that Lawa, Shahpura, Tonk, Kishangarh and Partabgarh have lost

more grades than one in the Natural population,

(3) that Mewar is the solitary instance which has gained two grades in the Natural population, and

(4) that Banswara is another solitary instance which has indicated females in excess both in the Actual and the Natural population.

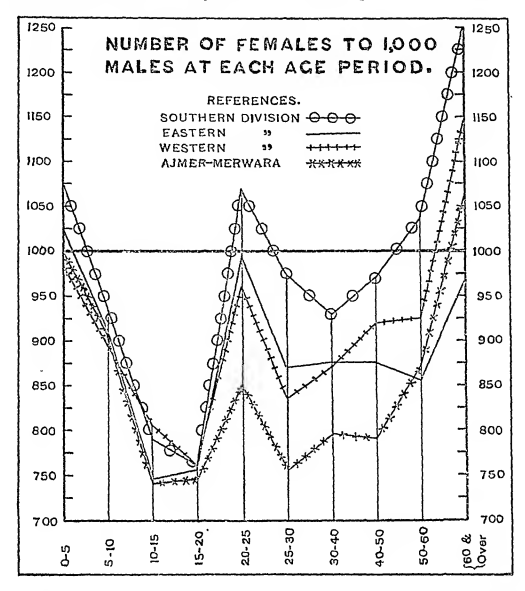
#### VI.—Distribution by Age. ·

Actual Population.

9. As shown in the Subsidiary Table III and as illustrated graphically in the diagram on page 139, there is no age-period which exhibits higher proportion of females in any of the Natural Divisions or in Ajmer-Merwara. The only periods in which the curves protrude beyond the thick straight line, which stands for equal proportions of the sexes, are those of 0-5, 20-25, 50-60 and 60 and over. Taking these periods seriatim, it will be seen that in the first, Ajmer-Merwara indicates equal proportions, while the Southern and the Eastern Divisions higher and the Western lower than 1,000. In the second age-period the Southern Division alone gives a higher proportion of females and so does it in the third. In the last, viz. the 60 and over group, the Eastern Division only has the misfortune of lagging so much behind as not to even approach the thick straight line. Southern Division has done itself the credit of displaying higher female proportions than those indicated by its rivals in one and all age-periods, excepting the 10-15 in which the Western slightly went ahead. Ajmer-Merwara, on the other hand, has generally lagged behind.

It will further be seen from the Subsidiary Table III, that in the age-period 0-1 the proportion of males is generally comparatively higher, which means that male-births exceeded female-births. From the very next group 1-2, the proportion of males begins to gradually sink till the 3-4 years period, where-after signs of revival are apparent. The marked deficiency of females at the age-periods 10-15 and 15-20 seems due (1) to higher mortality among them at the time of puberty, when there is a general derangement, the effects of which are often intensified by premature co-habitation and parturition and (2) to the under-statement of their ages if still unmarried. The point so commonly urged, that this deficiency is due also to the omission of females from the returns owing to their parents and guardians avoiding to give information about their women-folk, is open to argument. If this assertion is put to a fair test, it will have to be admitted that Musalmans, who

are more strict in the observance of the Purdah system, conceal their women-folk more than Hindus, but in every Natural Division the proportion of Musalman



females to males is higher than that of Hindu females. Ajmer-Merwara is undoubtedly an exception, due to the advent of more Muslaman males. This hypothesis has therefore no legs to stand upon. The universal rise in the age-period 20-25 is the most prominent feature in the diagram, and the only solution to explain the cause of this can be, that the women-folk love the term 'Bis packchis baras ki' for the declaration of their age, though they may actually be a year below 20 or a year above 25.

10. (1) Rajputana.—The figures in the Subsidiary Table II, have been worked ont by Provinces and not by States. In 1921, compared with 1911, all the ageperiods up to '10-15' excepting '1-2,' exhibit improvement in the proportion of females. Thereafter the decline in the three succeeding groups is so high, that it has affected the total of '0-30' which indicates a loss of 5. '30-35' also shows a decline, succeeded by a period indicating a slight rise which is followed by those exhibiting a fall up to the age-period '50-55.' The rest of the groups show alternate rise and fall. Compared with 1901, the first period shows no change, '1-2' exhibits decline, while the rest down to '4-5' show improvement. Decline shows itself in the next three age-groups followed by a rise in the proportions up to '25-30,' but the net result in the total of '0-30' is favourable to the decade under review. After this, the combination of groups in 1901 is not similar to that in 1921, and comparison is therefore impracticable. The fact, that the ageperiod '15-20' has shown no improvement during the last twenty years, proves

Variations.

the want of proper midwifery. This is generally the period of first conception for females, which is naturally followed by much labour at confinement, and skilful handling is therefore essential. The decline in the proportion of females in ageperiod 20-35 is attributable chiefly to the ravages of Plague and Influenza, which selected their victims more from the delicate sex than from the stronger and again more from among the adults.

(2) Ajmer-Merwara.—The figures on the margin—abstracted from the Sub-

. Age	Gro	up.	1901.	1911.	1921.	
0-1 . 15-20 . 20-25 . 25-30 . 30-35 . 35-40 . 40-45 . 45-50 . 60-65 . 65-70 .			 S74 833 943 840 Figures for these age-groups are not ayailable.	999 801 932 827 873 760 981 797 1,163 963 1,182	960 743 850 776 837 733 854 667 1,094 864	

sidiary Table II,—represent only those age-periods in which the proportion of females to 1,000 males has fallen in comparison with that in its preceding decade. There is a rise in the proportion in the rest of the age-periods. In the age-groups comprised in the period 15-30, it has been constantly falling since 1901 for the same reasons as those explained under Rajputana.

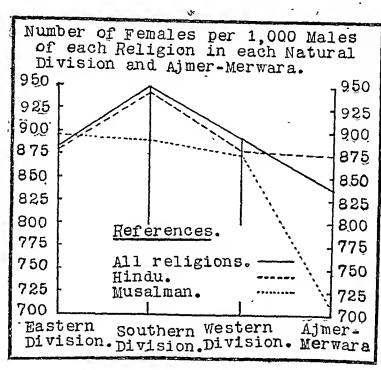
VII.—Religion and Caste.

10. In Provinces.—The table on the margin deals with the proportion of

					RELIG	,000 MAL MON ULATION)	
	Reli	igion.		Rajpı	itana.	Ajmer-M	íorwara.
				1921.	1911.	1921.	1911.
Animistic Hindu Jain Musalman Christian	:	:		966 891 1,073 889 876	963 921 1,054 905 767	944 876 872 708 732	1,003 897 878 849 667

Note.—Similar figures for the Natural Population are not available.

11. In Natural Divisions.—The marginal diagram illustrates the proportion of



females to one thousand males in the Actual population. In Rajputana, the proportion among Animists, Jains and Christians has increased against the 1911 figures, while it has dropped both amongst Hindus and Musalmans. Ajmer-Mcrwara, Christians alone show a rise. It is only in Rajputana  ${
m that}$ Jain females exceed males.

females to 1,000 males of the main religions in the Natural Divisions and Ajmer-Merwara. The plain line indicates All Religions' and we have to see how the main religions respectively correspond with it. In the In the Natural Divisions, dashed line, which represents the Hindu, closely follows the plain line and naturally too, as this religion is the backbone of the population. proportion of the Musalman

All Ages.

women is slightly higher in the Eastern Division but materially low in the Southern. In the Western, it corresponds more with that of the Hindu than with that of 'All Religions'—though slightly lower than the former. In Ajmer-Merwara, the proportion of Hindu females runs over the curve of 'All Religions.'

12. (a) Rajputana.—The noticeable feature in proportions of sexes by religions, quinquennial Ageas exhibited in the Subsidiary Table II, is the higher proportion of females to
males in the Jain religion, in which it preponderates in all the age-groups, excepting
'5-10,' '10-15,' '45-50' and '55-60.' Next to it is the Animistic, whose
females exceed males at no less than six periods. The rest do not seem to have
entered into the competition. The highest proportion indicated by any religion and at any age-period is also claimed by the Jain, wherein the females are about a time and a half above the males at the '60-65' group. The lowest figure, on the contrary, is exhibited by the Christian, in which females are only two-fifths of a thousand in the '65-70' group. At both the extremes of life—barring the Christian and the Musalman—females exceed in all the religions. Of the exceptions, the Christian has a preponderance of males at both ends, while the Musalman only at the concluding extreme. For a comparison of these figures with those of the preceding decades, the reader is referred to the Subsidiary Table mentioned

(b) Ajmer-Merwara.—The abnormally low proportion of females among the Musalman is due to the Fair having attracted Musalman males in disproportionately large numbers, and it would therefore be just fair to leave that religion out of discussion. Of the rest, the Animist has defeated the Jain in this Province. in so far as the former shows a higher proportion of females than males in seven age-groups while the latter in only four. The Animist has again the record proportion of females in the age-group '70 and over'—being more than one and a quarter times above par. In the prime of life, none but Animists have indicated a fairly high proportion of females.

a fairly high proportion of females. The general progress from decade to decade can be seen from the Subsidiary Table II.

13. The Subsidiary Table IV has been prepared for both the Provinces By Caste. combined, and shows that there is a general deficiency of females amongst all, expending Contain Trading Contain which include the Jain. excepting Certain Trading Castes which include the Jain.

In the Hindu Castes, of which 23 have been selected, the proportion (excluding

Caste. Hindu. Musalman. 987 917 922 961 Kalal 888 897 787 930 Kumhar  $\frac{928}{772}$ Lohar 909

those of Certain Trading Castes) ranges from 961 in Kalal to 772 in Rajput per thousand males and, among Musalman castes, it varies from 987 in Dhobi to 787 in Rajput. The table on the margin compares the proportions in the castes common to both the Hindu and the Musalman religions.

#### VIII.-Vital Occurrences.

14. Complete vital statistics in the States in Rajputana being not available, comparison with Vital

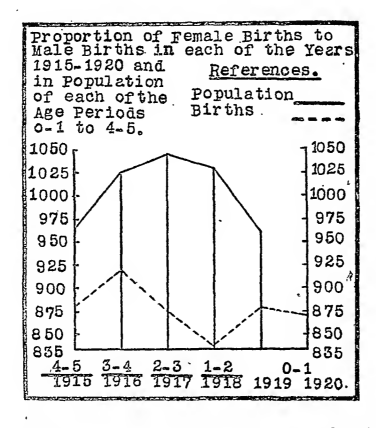
Particulars.	1011-1021.	1901-1911.	1891-1901.
Number of females per1,000 males (Actual population).	837	884	900
Number of female-births per 1,000 male-births.	889	865	856
Number of female-deaths per 1,000 male-deaths.	951	947	841

discussion in this part, as in Chapters, has other Ajmer-Merwara restricted toEliminating the factor of migration, the proportion of sexes is determined by their respective birth and death-rates. The number of female-births per

1,000 male-births in the present decade was 889, compared with 865 and 856 in the two preceding decades, and the corresponding proportions of female-deaths were 951, 947 and 841 respectively. Excepting in the decade of 1891-1901, the proportion of female-deaths was always higher than that of their births. This rise in the proportion of female-births in 1891-1901 has not only been overwhelmed by a considerably greater rise in the proportion of their deaths in the subsequent decades but has also resulted in the present deplorable fall to the extent of 63 in every thousand of males since 1901. So far, therefore, as the vital statistics go, they have a close correspondence with the results of the census in the shape of sex proportions.

Flocinations in the pro-portions at Birth.

15. The plain lines in the marginal diagram, which are based on the figures



Ajmer-Merwara, represent the proportions of female children to 1,000 male in the censused population, while the dashed line, female-births (in the same proportions to males) in each of the six years 1915-1920 In respect inclusive. of the former, it will be seen that females in the '0-1' group fall short of males by 40 in the mille. In the next year, they are found to exceed males by 29, progressing yet further in the third to 1,044 against every 1,000 males. This rise is due to only two apparent causes, (1) over-much care of male infant, resulting in the death of the child caused by cli-

matic exposure at any careless moment and (2) dentition, which female children The fall beyond this age-group undergo much better than male. is attributable (1) to the comparative neglect shown to a female child if the next babe in arms of the mother happens to be a male one, and (2) the premature weaning of the female child and putting her to diet, which she is not quite The curves in the variegated proportions at birth are similar to

AVERAGE NUMBER OF MALE TO 100 FEMALE BIRTHS.

Ipverag MAR X JUL Z ZAN Nov SEP DEC FEB OCT API 115 114 113 112 111 110 109

Section of gestation and Erk at birth

Note.—The proportion, represent the average of ten years ending 1920.

Sex Ratios at Birth

			<del></del>			BY RACE A 1916-1920 MER-MERV	
	Religi	on.			TOTAL NU		Propertion of males to 1,000
					Males.	Females.	females.
Hindu . Musalman Christian .	:			•	34,803 6,697 161	30,694 5,801 144	1,134 1,154 1,118

fruiting of the  $_{
m the}$ gardens which are said to yield more fruits in certain years than in others.

16. The curves in the marginal diagram show, which month of the year is more favourable to male than to female birth. April seems to be the most propitious and August ominous. the mostThe curves rise and fall alternately excepting in the months of July and December.

17. At Birth.—Mr. De Jastrzebski, in his Paper on Sex Ratios, lays stress on the fact that "race is a factor and an important one in its  $\mathbf{effect}$ masculinity at birth." The table in the margin, exhibits the proportions of males to 1,000 females at the time of birth among Hindus, Musalmans and

Christians. The highest rate of male-birth is found among Musalmans and the lowest among Christians. Mascalinity at birth thus varies with religion.

At Douth. - The table in the margin gives the rate of male-deaths to 100 female-

Pr	ovin	ee, St	ate oi	r Cour	ıtıy.			Number of male- deaths to 100 female- deaths.
Iteland								99
Dholpur (Rajputana)			•			•		108
Ajmer-Merwara .								105
Italy					•			106
Scotland					_			106
Sweden				_		٠.		109
Netherlands .		_		•		_		109
Norway			-					110
Denmark	-	-	•	•	•	•		110
Jhalawar (Rajputana)	•	•	•	•	•	•	•	110
Tonk (Rajputana)	••	•	•	•	•	•	•	iii
France	•	•	•	•	•	•	•	112
Karauli (Rajputana)	•	•	•	•	•	•	•	113
England and Walcs	•	•	•	•	•	•	•	113

deaths in Aimer-Merwara and the four Indian States in Rajputana, for which statistics are available. and compares the same with those of the European Countries, tigures for which have been borrowed from the paper above alluded to. It will be seen, that 108 and 105 males died per every 100 females in Dholpur and in Ajmer-Merwara respectively; in the rest of the Indian States there was a considerable excess in male-deaths.

To quote Mr. De Jastrzebski, "The progress of a generation through life has not inaptly been compared to the march of an army which throughout is subjected to a deadly fire from the enemy." The incidence of this fire is not divided equally over the whole course of life; it is much more concentrated at certain ages than at others. To prove this, Mr. De Jastrzebski has divided the population of European Countries into four stages, viz., infancy covering the ageperiod from birth to the age of 5 years; childhood from 5 to 15; adult life from 15 to 65; and the aged covering the period of those who survive beyond the age of 65. In this discussion, the same divisions of life will be adopted, but the last period will be taken as 60 and over.

Proportion per cent. of male to female-deaths. Infancy-years 0-5.

					$\mathbf{AGE}$	0-1.
Jhalawar					139 ) gg	Denmark 126
Dholpur .	,				128 / ਫ਼ੋੜੀ	England and Wales 125
Tonle				•	120 ( 景)	Netherlands 123
Karauli		`.			120 \ a   113 \ a   108	Norway
Ajmer-Merwa	ra				108	Italy
					Age	1-5.
Dholpur			•	•	123 ្ក ឌ្ឋ	Denmark 111
Jhalawar					Rajputana	Norway 110
Karauli					108 ( 夏	England and Wales 105
Tonk .					102 ) ਵਾ	Italy 99
Ajmer-Merwa	ra				99 🖽	. $ op$

It will be seen, that within the Provinces of Rajputana and Ajmer-Merwara, the latter Province indicates the lowest proportion of deaths in both the groups (0-1 and 1-5)—nor has the proportion gone higher in comparison with other countries. Jhalawar, on the contrary, presents the highest proportion of male-deaths in both the groups.

Ratio of male to female-deaths. Childhood—5-15 years.

Dholpur					133 ក្ក គ្ន	Netherlands				103
Tonk .		•			131 / 🛱	England and	Wale	es .		99
Jhalawar		•			112 ( ]	$\mathbf{Denmark}$		٠.		96
Karauli				•	110) 🖫	Norway .			•	94
Ajmer-Merw	ara				104	Italy .				90

All the States and the District of Ajmer-Merwara show an excess of male-deaths at this stage of life though in varying degrees.

Ratio of male to female-deaths. Adult life—15-60 years.

Dholpur (Rajputana)				95	Tonk			105 Rajputana.
Ajmer-Merwara .				103	Karauli	•	•	109 ∫ кајравана.
Jhalawar (Rajputana)	•	•	•	103	1			

#### Ratio of male to female-deaths. Aged 60 years and over.

Karauli						120) ह ह	Ajmer-Merwara . Jhalawar (Rajputana)				97
${ m Dholpur}$	•	•	•	•	•	87 > 5 8 1	Jhalawar (Kajputana)	•	•	•	84
$\operatorname{Tonk}$						105   2 +					

The figures of European Countries for these ages are not available for comparison. Male-deaths exceed female-deaths in the 15-60 group except in Dholpur. Females among the aged die in greater proportions in Dholpur, Jhalawar and Ajmer-Merwara.

To summarize—males die in larger numbers in the first year of birth than in the second age-period. The number slightly rises in the third, to fall successively

in the rest.

Effects of epidemics and famine upon sexes.

18. It has been suggested that epidemics have different influences upon each sex. Faminc and scarcity fall more heavily on men than on women, while Plague and Influenza attack women more than men. Vital statistics not being completely available for Rajputana, the discussion in this part is based only on the Ajmer-Merwara figures.

Of the epidemics, Plague and Influenza played an active part in this decade. It is seen that the former made its appearance in 1917 and the latter in the succeeding year. In respect of these diseases, the general belief is that they attack people in the prime of life. In the returns of deaths by specific diseases, want of figures by age-periods is felt to be a sad omission for discussions of this nature. Separate figures by age for Influenza are not available as they are amalgamated with fever. But, since Malaria is also said to take off more women than men, the defect last mentioned will not much interfere with the discussion nor lead to chances of incorrect conclusions being drawn. With a view therefore to obtain the approximate number of deaths from Plague and Influenza respectively in the years 1917 and 1918, the following procedure had to be adopted:—

The normal years of the decade were 1911-1916 and then again 1919-1920.

Contractive Contra	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		У	ear.					DEATHS IN A	
									Males.	Females.
1911 1912 1913 1914 1915 1916 1919 1920		:	:	:	:		:	:	2,060 1,307 1,114 993 971 1,371 1,465 1,459	2,068 1,470 1,202 1,173 1,092 1,396 1,614 1,480
					-	Тот	ral.	•	10,740	11,495
Avera	ge or	(No	rmal d	leath	-rate)				1,343	1,437
Death Deduc			leaths	:	:	:	:	•	5,552 1,343	5,656 1,437
Balan	ce bei	ing de	aths i	iom	Plague				4,200	4,210
									Proportion deaths to 1,0	of female- male-deaths 02.
Death Deduc			eaths	:	:	:	:	:	11,797 1,343	13,391 1,437
Balan	eo be	ing d	caths	from	Influ	enza			10,454	11,954
									Proportion deaths to 1,1	

All the deaths in agegroups 15-40 during the normal years were totalled separately for males andfemales respectively, and averages struck, which were assumed to represent normal figures. The normal death figures then were deducted fromthe figures of the total deaths in the affected years, viz., 1917 and 1918. The balances were taken to be the approximately accurate figures of deaths from Plagne and Influenza. The proportions of female-dcaths to maledeaths were then calculated and were found to be 1,002 for Plague and 1,143 for Influenza. These results do not seem to be conclusive establishing in

theory in respect of Plague in Ajmer-Merwara as an excess of 2 in a thousand is so nominal as merits being ignored. Influenza figures of course give an excess of 143 in female-deaths to every thousand of male-deaths. This excess can safely be taken to confirm the theory that the epidemic like Influenza does really prove more fatal to females than males.

#### SUBSIDIARY TABLE I.

#### Variations and general proportions of the sexes by Provinces, Natural Divisions, States or Districts.

		Nunn	en of I'r	MALES TO	1,000 M	aleg		Per c	entage o	F VARIAT	A IA YC:	TUAL POI	ULA-	VARIA NATUR	TAGE OF TION IN AL POPU- TIGN
Province, Natural Division and State or District.	192	ı.	10:	11.	100	01.	1021.	191	1-21	1901-	1911.	189:-1	1901 *	1011-	1021.
and state of District,	Actual popula- tion	Natural popula- tion	Actoal popula- tion	Natural popola tlou	Actual popula tion	Natural popola- tion	Actual population excluding Rajputs	Males	Females	Males	l'emales.	Males	Cemales.	Males	Females
1	2	3	4	б	0 1	7	8	9	10	11	12	13	14	15	16
RAJPUTANA.	899	885	909	898	905	902	560	. — 60	71	+66	+ 71	<b>— 197</b>	-13-4	- 49	<b>—</b> 62
Eastern Division	910	867	900	886	898	899	888	88	_ 7 g	+05	+0.7	11:1	9 1	- s z	10 2
Alwar	885	805	914	890	023	890	888	<b>—10 1</b>	12 9	40	49	+ 67	+ 92	60	63
Bharatpur	623	781	849	845	870	001	824	99	127	<i>9</i> 8	12 0	36	- 03	13 6	20 1
Buodi	916	029	932	947	930	929	918	-138	15 2	+276	+270	-43 1	-400	10 5	-122
Dholpur	811	734	825	798	836	799	819	121	-145	- 23	-3 6	- 61	+05	151	219
Jaspur	882	876	993	900	892	908	892	10 4	-12 4	1 4	- 02	- 07	- 49	- 94	118
Jhalawar	912	881	924	852	929	880	014	+ 08	- 08	+71	+ 64	419	-38 6		+ 34
Karauli	810	780	831	795	837	793	818	80	- 07	- 62	60	+ 09	- 08	<b>— 79</b>	-97
Kishangarh	903	830	907	802	916	820	906	-106	-111	- 37	-46	-270	-28 1	- 07	-50
Kotah	027	021	935	040	940	062	929	-12 $-79$	-20 -158	+176	+170	-25 1 -23 1	-23 2 -17 0	-01 + 00	- 21 + 72
Lawa Estate	031	623 784	909	780	921	625 824	800 941	+ 09	+ 22	+107	+115	—23 I —33 2	-32 7	+ 46	+ 52
Tonk	930	812	039	858	939	804	933	- 46	- 55	+110	+100	-20 0	-26 5	-17	+ 08
					[ ]									1	
Southern Division.	919	962	916	954	933	943	955	+ 7.9	+ 83	+25 1	+26 9	-319	-33 S	+ 84	-  9 <b>4</b>
Mount Abu District	080	714	636	‡	709	1	685	-181	-12 6	+102	-11	+24 7	+44 6	:	<b>†</b>
Banswara	1,013	1,007	1,027	{1,013    {1,006	3 1,028	1,024	1,015	+159	+143	+110	+109	-14 3	- 77	+15 3	+147
Dungarpur	988	966	1,012	1,003	1,000	1,003	988	+204	+174	+581	+600	+ 12	+ 21	+186	+141
Kushalgarh Chicfslup	1,001	083	1,009	952	071	1	997	+33 0	+320	+33 1	+382	1	7	+31 4	+358
Mewar	038	1,001	929	953	915	935	044	+ 62	+72	+247	+266	40 5	40 3	+ 70	+ 82
Partabgarh	069	888	976	863	908	035	070	+ 74	1	+210	+192	-432	}		
Sirolii	925	020	032†	8905	804	870	938	+ 13	+06	+210	-24 81	-18 3	† —19 3	†' + 04 	§ + 37
Western Duisson	894	876	204	893	905	898	912	93	-10 3	+ 98	+ 97	-25 7	-25 0	- 76	_ 93
Bikauer	897	871	887	888	903	907	015	- 64	- 53	+21 2	+184	-30 4	-29 0	-17	- 36
Jalsalmer	786	783	821	738	863	745	829	21 9	25 2	+231	+172	-37 2	-35 0	19 2	14 3
Marwar	896	882	914	902	006	903	913	- 97	-114	+ 59	+68	23 6	-23 2	90	† —11 0 †
a jmer-merwara.	837	847	884	815	900	874	842	+ 1.3	-40	+ 60	+41	-12:0	) — 11 I	-14 0	-100

<sup>•</sup> Pstimated Bluls and Grassias omitted in Dun arpur, Kushalgarh, Newar, Sirobi, Southern Division and Rajputana in 1891.
† Pigures adjusted due to the separation of Mount Abu from Sirobi † Pigures of Natural population of previous decades not available pigures of Natural population of Mount Abu being not available, these figures could not be adjusted and therefore include those of Mount Abo.
|| Includes Kushalgarh figures | ¶ Included in Banswara

# SUBSIDIARY TABLE II.

RAJPUTANA.  RAJPUTANA.  Total  Total  Total  (YER Total populatiou)  ages (Actual populatiou)  ages (Matural population)  AJMER-MERWARA.	All Be Al	Cumales per	1,000 III	Number of females per 1,000 males at different and minist.  All Religions.  Al	### Colliferent   1901.   1901	# 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Christian.  Christ	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,120 1,120	Hin Hin Hin Hin Hin Hin Hin Hin Hin Hin	Hindu.†  1011.  1011.  1028  1088  1004  1,003  885  885  885  705  885  885  885  886  1,003  887  887  887  887  888  888  888	1001. 1304 4 974 974 974 974 974 974 974 974 974	1,001 1,002 1,003	000 000 000 000 000 000 000 000 000 00	1,000 1,002	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 1,003 1,003 1,003 1,003 1,003 1,014 1,014 1,014 1,034 1,	1,010 1,010
10—15	830 830 830 837 738 837 738 837 1,004 1,004 1,004 1,003 835 835 835 835 835 835 835 835 835 83	876 876 876 876 873 100 100 11,183 11,183 11,183 897 884	874 845 874 874 874 990 990 874 874	1,137 1,137 1,137 1,137 1,137 1,130 1,130 1,130 1,130 1,130	1,038 805 1,038 805 1,038 1,274 1,130 1,130 1,1003	:::::::::	274 851 738 738 707 707 707 700 707 707 707 707 707 70	334 375 660 587 523 1,020 1,040 610 673 673	·	es not	*****	immund	www.	Joeindin	879 877 837 1,000 1,102 877 877 8 877 8 877	Happing .		\$55 826 826 826 826 826 826 826 826 826 826

#### SUBSIDIARY TABLE III.

Number of females per 1,000 males at different age-periods by certain religions for Natural Divisions of Rajputana and for Ajmer-Merwara.

	Eas	tern Div	ision.	Souri	iern Dia	ISION.	WES	tern Dr	vision.	Ајр	ier-Merv	YARA.
Ago	All religions.	Hindu.	Musal- man.	All religions.	Hindu.	Musal- man.	All religions.	Hindu.	Musal- man.	All religions.	Hîndu.	Musal- man.
1	2	3	4	5	6	7	8	0	10	11	12	13
0-1	987	981	1,007	1,027	1,017	022	974	973	002	960	957	941
1-2	1,015	1,015	1,016	1,010	993	1,030	989	983	096	1,029	1,048	992
2—3	1,027	1,021	1,058	1,123	1,121	1,059	1,003	1,001	1,016	1,044	1,050	1,022
3-4	1,060	1,057	1,085	1,128	1,131	1,113	1,015	1,019	1,004	1,024	1,023	976
4-5	1,029	1,025	1,058 ,	1,016	1,038	1,132	950	946	967	966	973	910
Total 0—5	1,023	1,020	<b>1,043</b>	1,073	1,067	1,051	984	984	994	1,000	1,004	966
5—10	910	A. 908	917	937	035	966	897	891	808	905	907	886
10—15	747	743	778	791	772	838	108	787	832 1	739	747	692
15-20	753	747	796	762	733	803	758	<b>731</b> ,	789	743	765	666
20—25	997 +	003	1,016	1,071	1,027	917	961	913	918 ,	850	971	637
25—30 ,	808	865	890 ,	973	039	866	835	818	795	756	836	594
. Total 0—30 .	882	878	905 	928	908	918	874	862	878	839	868	738
30-40	873	872	879	028	923	828	871	851	848	797	853	622
40-50	873	872	891	972	1,000	867	921	906	849	792	835	659
50-60	850	. 857	811	1,031	1,078	775	021	909	857	871	920	709
60 and over .	066	878	889	1,219	1,275	970	1,146	1,148	981	1,061	1,173	780
Total 30 and	883	884	877	988	1,005	846	929 ,	913	867	835	890	666
Total all ages (Actual popu- lation) .	882	880	895	949	043	890	894	880	874	837	876	708
Total all ages *(Natural po- pulation)	867	1	†	962	†	1	876	†	t	847	†	†

Figures de not include immigrants from and emigrants te outside India.
 Figures for Hindu and Musalman are not available.

# SUBSIDIARY TABLE IV.

# Number of females per 1,000 males for certain selected castes.

	According T Table	o Imperia XIII.	/L	Number	or Fe	MALES PER	R 1,00 Pable	XIV.		1		1	-
Castes.	Females per 1,000 males in all ages.	Serial ord accordin to propo tion of women	r- All s	iges.	05.	5—12	.   1	2—15.	15	20.	20—40.	40 and over.	
1	2	3		4	5	6		7	8		9	10	
HINDU.								200		627	82	5	927
Ahir · ·	832		30	832	1,03	<u> </u>	796	608	1	701	95		914
Balai · · ·	916		17	916	1,07		895	721 68		716		04	959
Bambhi	888	3	25	888	91	-	923	08 77	İ	816	9	86	906
Bhangi · · ·	930	)	10	929	1,00	. 1	894		1	773	9	05	997
Turkman	92	1	14	920	1,0	1	916	74 84	1	759	1 .	60	990
Certain trading castes	• 1	3	7	942	1,0	l	940		34	1,005	1	095	1,148
Certain trading caste (Mahajan Jain)	1,06	0	1	1,060	1,0	1	984		48	780		093	946
Chamar	. 94	10	9	940	1	18	924	1	45	813		968	971
Dhobi · ·	. 99	22	13	922	1	971	875	1	02	67		826	886
Gujar · ·	. 8	37	29	837		966	859		731	68		799	895
* Jat	. 8	41	28	840		969	885		707			916	843
Kachhi · ·	. 8	88	26	888		,041	909		679		17	961	1,023
Kalal · ·	. \	61	3	961		,010	1,031		603		07	822	815
Kayastha .	. \	324	31	82	ì	,057	860	<b>'</b>	727		47	987	945
Khati		915	18	914	1	,061	84	1	761		į	1,000	919
Khatik		960	4	96	`	1,130	94	1	783		162	940	858
Koli · ·		909	19	90	1	1,087	91		849		768	924	952
Kumhar · ·		930	11	93	0	1,038	91		879		914	862	817
Lodha · ·	. \	895	23	1	05	952	98		750		685	953	989
Lohar		928	12		28	1,082		17	690		720	938	934
Mali · ·		908	21	1	08	1,058		03	754		837	994	898
Raigar · ·	• \	952	5	1 .	52	1,112		58	600	•	614	768	897
Rajput	• \	772	34	1	72	863		28   884	766		818	921	1,007
Rebari · ·		918	15		18	994 1,087		023	728	_	784	923	1,048
Teli · ·		941	8	1	041	1,001	•						
MUSALMA	AN.				007	1,058		932	878		896	1,055	980
† Dhobi •	. •	987			987 917	1,020		798	1,007		754	918	1,020
† Kalal ·		917	1	1	883	895		789	609		858	650	1,435
† Kumhar		888	2	;	897	991		898	711		858	997	806
Lohar -		897		33	787	976		830	741		675	710	827
† Rajput .		787 895		1	895	1,003	]	1,001	961		756	839	861
Raiger ·		895		32	810	1,034		863	670	0	751	771	795
Sheikh ·	- •	909		20	909	1,032		876	859	9	910	889	91
† Toli ·	•	ชบช		-~		•							
MISCELLAN		950		6	950	1,041		1,023	1,02	9	940	878	90
Christian (Ind		569		35	570	746		956	85	i7	551	444	54
Christian (Oth	ers) ·	900		l				<u> </u>					<del></del>

<sup>\*</sup> Includes figures for Sikh religion. † Includes Ajmer-Merwara figures not shown separately in Imperial Table XIV, but included in the Total.

#### SUBSIDIARY TABLE V.

# Actual Number of births and deaths reported for each sex during the decades 1891-1900, 1901-1910 and 1911-1920.

#### AJMER-MERWARA,

·				-					ek-me						
					Num	BUR OF BUR	rns.	Num	ER OF DEAT	ms.	Difference between	Difference between	Difference between	Number	Number
	Y	ear.			Males.	Females.	TOTAL.	Males.	Females.	TOTAL.	columns 2 and 3. Excess of latter over former + Defect —.	5 and 6. Excess of latter over former 4. Defect —.	columns 4 and 7. Excess of former over latter + Defect —.	of female- births per 1,000 male- births.	of female- deaths per 1,000 male- deaths
	1	L			2	3	4	5	G	7	8	0	10	11	12
1801	•	•			0,408	5,158	11,566	0,062	4,910	10,672	1,250	1,152	+ 504	805	810
1862				$\cdot  $	4,761	3,703	8,407	11,049	10,182	22,131	1,061	- 1,767	13,064	777	852
1893		•		•	6,915	5,635	12,550	6,744	5,803	12,637	- 1,280	851	- 87	815	874
1864					9,303	8,036	17,476	6,064	7,761	16,825	- 1,307	- 1,363	+ 654	861	856
1895		•		•	10,254	8,884	16,138	7,838	6,756	14,614	- 1,370	- 1,102	+ 4,524	866	850
1896	•				6,277	8,490	17,773	8,193	7,128	15,321	<b>—</b> 781	1,655	+ 2,452	916	870
1897	•	•			6,669	8,002	15,271	6,931	6,454	,13,385	- 1,067	477	<b>+</b> 4,886	890	931
1898	•	•		-	8,573	7,519	10,122	6,410	5,565	12,005	- 1,021	- 875	+ 4,117	881	864
1899		•			9,200	7,832	17,032	6,048	8,065	18,013	- 1,308	1,883	- 981	851	811
1000	•	•			4,402	3,550	7,958	.35,005	20,072	65,067	- 816	6,923	57,109	808	808
Total :	189	1-190	0		78,855	67,501	146,356	109,184	91,786	;[200,970	-11,354	-17,398	-54,614	850	841
1001	•	•		٠	4,175	3,504	7,670	8,321	7,477	15,708	- 671	- 844	8,110	839	899
1002	•	•			9,213	7,004	17,207	8,216	7,450	15,672	- 1,210	<b>—</b> 769	+ 1,535	868	907
1003	•	•			7,601	0,460	14,061	7,159	16,561	13,720	- 1,141	- 508	+ 841	850	018
1904	•	•		•	.8,529_	7,468	15,097	6,843	0,306	13,140	- 1,061	- 537	+ 2,848	876	922
1005		•		•	0,5641	8,238	17,802	8,149	7,893	10,332	- 1,326	- 566	5 + 1,470	861	033
1906		•		•	7,335_	0,454	13,789	7,876	7,491	15,367	881	- 385	- 1,578	880	951
1907		٠.		•	8,976_	6,805	14,881	7,303	0,828	14,131	- 1,271	- 475	+ 750	843	935
1003		•		•	10,823	6,438	20,201	0,719	9,374	10,063	- 1,385	- 315	+ 1,168	872	955
1000	•		•	•	6,098	8,323	18,021	12,162	12,130	24,202	- 1,375	- 83	- 6,271	858	097
1910				•	10,862	0,553	20,355	11,607	11,885	23,882	1,240	- 112	- 3,527	884	991
Total	190	1-191	LO		85,816	74,237	160,053	88,045	83,301	171,438	—11,579	4,654	[—11,383	865	947
1611	•	•	•		11,684	10,716	22,700	11,099	10,093	21,182	- 1,268	- 1,010	+ 1,518	804	908
1012			•	•	12,416	11,103	23,606	10,014	0,104	19,178	- 1,223	— 850	+ 4,431	991	615
1013			•	•	11,368	10,288	21,656	6,804	6,096	13,960	- 1,080	— 768	+ 8,065	665	888
1614	•			•	12,393	11,122	23,515	7,898	7,310	15,203	- 1,271	- 599	+ 8,307	897	}
1615	•		•	•	11,572	10,281	21,053	6,850	6,202	13,032	1,391	— c18	+ 8,601	881	
1016	•	•	•	•	10,115	0,283	16,368	10,465	6,831	20,200	- 832	- 031	- 808	018	
1617			•		0,835	8,020	18,455	25,782	25,841	51,623	- 1,215	+ 56	33,168	876	
1918			•	•	7,185	6,020	13,214	25,540	20,004	57,550	- 1,156	+ 455	-44,339	Ì	
1610	•	•	•	•	8,921	7,012	15,063	7,627	6,748	14,375	- 070	- 870	+ 688	1	
1620			•	•	: \7,443	6,481	13,627	6,674	5,018	12,803	1		+ 1,035		
Total	19	11-19	20,	٠	102,432	01,058	193,490	122,122		<u>{</u>	-11,374	1	-44,829	889	951

Note.—Figures for Rajputana are not available.

# SUBSIDIARY TABLE VI.

Number of deaths of each sex at different ages.

# AJMER-MERWARA.

Average	of formated deaths that the maledaths.	75	609	678	#£0	570	1,302	1,140	055	Ē	700	1,004
	Fe- males.	e1 63	26,227	23,030	0,241	3,858	2,163	14,629	11,350	7,808	8,046	10,389
TOTAL.	Males.	81	28,871	23,004	0,033	3,056	3,905	12,244	11,880	16,561	19,0741	16,344
e e	Fe- males.	21	1,586	859	366	163	G	633	618	, 420	387	752
1020.	Males.	ន	1,028	657	308	167	185	569	705	607	829	800
,	Fe- males.	10	1,703	1,226	333	101	012	719	655	480	480	736
1916.	Males.	18	1,644	1,378	308	181	173	565	727	724	300	872
.83	FQ. males.	17	2,370	2,787	1,763	1,151	2,634	6,335	5,022	2,714	2,162	2,360
1918.	Males.	10	2,511	3,615	1,801	1,433	1,650	5,360	4,873	3,380	2,163	2,201
7.	Fe- males.	15	4,306	0,466	2,141	1,116	965	2,133	02512	1,751	1,716	2,671
1017.	Males.	11	4,398	2,087	2,114	1,156	850	2,324	2,372	2,055	2,073	2,147
.0	Fe- males.	13	280°5	3,080	484	200	340	645	503	303	200	1,621
1910.	Males.	ដ	3,010	2,880	523	200	000	554	611	647	758	000
	Fo- males.	11	8556	1,101	135	115	202	209	333	310	203	.010
1615.	ifales.	10	2,517	1,305	103	169	138	303	433	190	963	069
	Fo- males.	0	2,034	1,788	121	130	823	503	જીદ	353	200	210
1614.	Males.	8	2,920	1,840	240	ಬ	126	440	418	482	683	631
	Fo- males.	2	2,137	1,110	101	129	577	553	. 409	353	443	520
1913.	Males.	9	2,599	1,163	167	8	172	511	431	533	638	524
ci	Fo- males,	13	3,378	2,212	362	180	310	674	477	429	567	260
1912.	Males.	4	3,749	2,447	400	108	202	603	503	597	111	593
	Fe. males.	6	3,167	2,433	395	130	413	665	<del>06</del> 9	¥83	765	202
1611.	Males.	c3	3,280	2,623	474	240	351	605	80*	\$88	848	675
			•	•	•	•	•		•		•	•
	Ages	1	]	Ĭ.	-10	10—15	1520	20-30	30-40	4050	. 09-03	60 and over

Norm.—Rafputana figures are not available.

#### CHAPTER VII.

#### Civil Condition.

- 1. The statistics pertaining to the Civil condition of the population, living Data for discussion. in the two Provinces of Rajputana and Ajmer-Merwara, are given in the Imperial Tables VII and XIV. In the former, they are shown in combination with sex, age and religion, and in the latter, with sex, age and easte. The more important features of the statistics are exhibited in the five Subsidiary Tables at the end of this Chapter.
- 2. The Enumerators were told in the Manual to enter (1) each person, whe-Meaning of Statistics. ther infant, child or grown up, as either married, unmarried or widowed, (2) divorced persons as widowed, if they had not re-married, (3) prostitutes and concubines as unmarried, and (4) as married, persons who were recognized as such by custom, even though they had not gone through the full ceremony of marriage. They were further instructed to accept the statements made to them by the persons concerned and, as instructions were simple and clear and the training of Enumerators thorough, the answers recorded by them in the Schedules may be accepted as accurate.

3. The subject has already been discussed at length in 1911. In these Pro- Universality of Marriago, vinces, the majority of the population is Hindu among whom the responsibility of marriage takes a form more religious than social, and this must therefore necessarily affect the population of all religions combined. In Rajputana and Ajmer-Merwara combined, the distribution of the population by civil eondition is as under:-

	*******		Se	x.					PER 1,0	000 or the port	LATION.
**************************************		•							Unmarried.	Married.	Widowed.
Males and	l fem	ales to	ogetlı	er.	٠.	:		•	435	426	139
Males	•	:	•	•		•	•	•	509	397	94
Females	•	•	•	•	•	•	•	•	352	458	190

On the face of the above figures, the universality of marriage becomes questionable, when the proportion of the unmarried (both sexes) is as high as 435 in the mille. It would be right to say that, though the above figures are correct, they are as misleading as those of literacy, unless the population of 0-5 is east out of account, as the proportion of the married and the widowed in this group is as low as 4 in the mille. Eliminating these persons, the proportions per 1,000 of the population will be for both sexes together—unmarried, 355; married, 486; and widowed, 159. The proportion of the unmarried is thus reduced by 80 in a thousand. The proportion of the unmarried in the next group 5-10 is also very high, and, if the persons in that group are also eliminated, the unmarried will decrease by an appreciable proportion. The discussion by religion will be taken up later, but, taking 'All Religions' together, the universality of marriage is fairly established, and is demonstrated by the diagram in para. 5 infra.

In Natural Divisions and Ajmer-Merwara.—The age of a person, in this discussion, has been divided into four stages; viz., 'Childhood,' covering the period from 0-10; 'Boyhood' or 'Girlhood,' 10-20; 'Adult,' 20-40; and 'The aged,' 40 and over. This distribution is suitable to depict the civil condition. If child marriage were not in vogue, the right half of the diagram below in the 0-10 period

Marital Conditions in the Natural Divisions of Rajputana and in Ajmer-Merwara.

100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 Eastern Males Division (Females Western (Males Over Division | Females 성 Southern Males **4** Division Females Males Ajmer-Merwara) Females Eastern Males 7////// Division Females Western (Males Division Females Southern | Males Division \Females Males Ajmer-Merwara Females Males WWW.WWW.WWW.WWW. Eastern Females Division Males Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Manda Ma Western Division Females Maies William Maies Southern 8 Females Division Males ZZZZZ Almer-Females Merwara η Eastern Males Females Division Males | ] Western Females Division Males | Southern Females Division Males | ]Ajmer-Females Merwara UNMARRIED MARRIED WIDOWED

would have been blank, but both sexes have transgressed the line of division throughout and this is mostly the case in Ajmer-Merwara.

By Religion.—The figures in the margin, which exhibit the proportions of

			RTION OF UI ACH SEX IN OVER THE	EACH RI	CLICION
Religion	•	Rajp	utana.	Ajmer-	Merwara.
		Males.	Females.	Males.	Females.
Animist Christian Hindu . Jain . Musalman		26 76 71 121 40	12 45 5 4 9	27 128 43 132 59	8 88 3 8 15

the unmarried to one thousand of each sex living at the age of 40 years and over, amongst the main religions in each of the two Provinces, further prove the universality of marriage. The proportions exhibited both by males and females among Christians and by males alone among Jains are relatively very high in both the Provinces. They are, in fact, ex-ceptions which may be attri-

buted, in the ease of Christians, to want of religious obligations to marry, and to greater freedom to live a life of eelibacy. Among Jains, there are two eauses which result in the high proportion of male bachelors. The first is the inability of the bridegroom or his parents to pay the bride's party the Dapa money (bride's price), which increases in amount as the girl advances in age, and which is not infrequently beyond the means of the aspirant to the girl's hand, and the second eause is the shortage of girls. The proportion of the Hindu unmarried males is also high and has been swelled to

Females. Rajputana 124 Ajmer-Merwara 117

no small degree by the members of Certain Trading Castes (Mahajan), whose proportions, as given

in the margin (vide Subsidiary Table V), are in line with those of Jains.

In Musalmans, the corresponding proportions in both the sexes are higher in Ajmer-Merwara than in Rajputana. This is attributable to the advent of beggars and prostitutes to the fair who are generally unmarried. Animists eall for no comment.

Comparison with adjoining Provinces.—The table on the margin compares

Per centage of the population of each sex and Civil condition. Province. Unmarried. Married. Widowed. Males. Males. Females. Males. Females. iemaly. Punjab 37 40 45 14 19 18 19 9 9 7 9 Rajputana Bombay Ajmer-Merwara 51 46 48 34 48 United Provinces 46

the eivil eondition in Rajputana and in Aimer-Merwara with that in the adjoining Provinces. Ajmer-Merwara lies in the heart of Rajputana and no part of it, therefore, touches any other Province in India. The figures show that, among the unmarried, the

Punjab ranks the first is both sexes, Rajputana second and Ajmer-Merwara last but one. The United covinecs come to the fore among the married of both the sexes, whilst Rajputana is last with Ajmer-Merwara immediately before it. Taking widowers bay distinguishes itself by showing the lowest proportion. tion, each of the RRIED biting 2 per cent. in excess of it. Rajputana and Ajmer-Merwara both, o'RRIED er hand, bring discredit upon themselves by showing the largest prop yvidows—eredit being onee again gained by the Punjab, which gives the Froportion.

4. The Prition and by now been under the influence of Western education Effect of Artificial and for over a smbined. The it is for us to see whether it has produced any the West on the Civil condition. effect, even Subsidiary Tot of such a long time, on the marital condition. Details of pona under the S condition prior to 1901 are not available in Rajpu-The I that the Hindhe subject under discussion, can, therefore, only be fixed at 1901 arried females, who margin overleaf, abstracted from the Subsidiary Table II, giv religion has the higy civil condition, of 1,000 of each sex of the popu-Table II, gry religion has the nigy civil contained, or , or , or each lation, for listic males have the figures for the two preceding decades are also given

side by side. It will be seen that the number of married

***************************************					,	
		Proporti	on per 1,	,000 ron A	LL AGES.	
Province.		Males.			Females.	
	1921.	1911.	1901.	1921.	1911.	1901.
Rajputana Ajmer-Merwara	395 441	439 451	432 464	457 485	501 510	499 516

persons of both sexes rose in 1911 in Rajputana, but fell during this decade. The married life is covered mostly by the age-periods 15-40 and 40 and over in males, and by 10-15, 15-40 and 40 and over in females. All the periods this time

show a fall in the proportions of the married and a rise in those of the widowed. This, in itself, leads to the conclusion, that the fall in the married is due to the effect of epidemics which generally attack people in the prime of life. In respect of Ajmer-Merwara, besides the reasons given above, immigration is another influencing factor.

It should not, however, be overlooked in this connection, that bachelors over 40 years of age have remained unmarried, because they could not pay the bride's price which has since risen in proportion to the rise in prices. This social evil has got such a strong hold over several communities, that the advocates of reform have so far, with all their efforts, failed to combat it successfully.

In the Report of 1911, a number of castes have been mentioned among which the Dapa custom is openly recognized, and the contagion has since spread to some others also. This practice alone does not answer for the entire number of males remaining unmarried at such an advanced age as 40 and over; physical or mental defects or religious mania and the shortage of females may also claim a certain proportion. It is thus clear, that neither has the spread of English education (which is still only in its infancy—the proportion of the literates in English being so low as 5 in the mille in males and 5 in females in both the Provinces combined) incited any prudential checks on marriages, nor has the influence of any artificial, social or economic conditions kept these limited few in celibacy amongst communities other than the Christian.

Civil Condition Religion.

			Per M	illi or t	HE POPULAT	108.	
Religion.			Males.		1	Females.	
		Un- married.	Married.	Widow-	Un. married.	Mar- ried.	Widowed
All Religions Animist Christian Hindu Jain Musalman	:	509 567 624 507 538 491	397 393 335 396 347 417	91 40 41 97 115 89	352 483 527 313 329 369	458 420 389 462 381 474	190 97 84:7 195 287 157

5. The marginal stribution of the variation by civil condition and religion shows that the frigion which claims the most married and widowed in the two Provinces combined, is the Hindu in both the sexes.

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ressed the line of ara.

The diagram below depicts the distribution of the population according

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Over	нп	NDU	ן נ	{	Ma	nale ļes nale			ZZ	333	300	383	<u> </u>	882		<b>33.3</b>	83	: <u>:</u> ::::::::::::::::::::::::::::::::::	53
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40	ни	YOU	]	{	Ma	mal les		2227	777	2333	3333	222	)     W.E.	23.25 		XXXX	en i		
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<i>222</i>		777			777	777	1111		u						Н	IIN	l Male DU	1	
	7111	777	ZZZ	777	200	777	22	1777	1772						ا	AIN	em I Mali	i es i	0
11/1	1444	ZZZ		1111	<i>KZZZ</i> Z	1444	7222	92222 	7222	Ī	1	1	1				Fen Mal	iaie I	Š

UNMARRIED MARRIED WIDOWED

to civil condition and by certain age-groups in the main religions for the two Provinces combined. The age-groups employed in it are slightly at variance with those in the Subsidiary Table II. Giving these age-groups the same names as in para. 3 supra under the Sub-Head 'In Natural Divisions and Ajmer-Merwara', it is found that the Hindu children show the largest proportion (about 6 per cent.) of married females, while the Musalman follow it with about 3 per cent. This latter religion has the highest proportion of widows. The Jain females and the Animistic males have the credit in this stage of life.

In the 'Boyhood' or 'Girlhood' stage, the proportion of the married and the widowed to the unmarried is the highest, both in males and females, in the Hindu—and the lowest, in males, in the Jain, and in females, in the Animistic. Widows are most prominent among the Jain.

In the \*Adult age,' maids are found only for name's sake; though bachelors exceed 25 per cent. in the Jain, and about 20 each in the Hindu and the Musalman. The proportion of widows is pitiably high in the prime of life in the Jain and the Hindu, and naturally the lowest among the Animistic who have the privilege of marrying again.

The record of all the religions and of all the age-periods is beaten by the Jain females in the group of 'The aged' not in one but in all conditions—i.e., no maids, the fewest of the married, and the most of the widowed. It must excite pity, when one learns that about three-quarters of the Jain population at this stage is elothed in black, which is emblematic of widowhood. The Hindu too has no fewer widows than 60 per cent. and the Musalman about 50. Among the Animist, both sexes display the lowest proportion in widowhood—though not much to their credit, as the stretch of life is the lowest among them.

6. In Provinces.—The present distribution, by civil condition, of the total population is compared below with that of the past Census.

Province and year		Unma	RRIED.	Mari	RIED.	Wide	OWED.
		Males.	Females.	Males.	Females.	Males.	Females.
	_						
Rajputana-							
1921		2,651,196	1,647,049	2,016,415	2,129,155	487,280	883,289
1911		2,723,755	1,590,523	2,418,819	2,512,649	372,701	911,985
Actual variation		72,559	+ 56,526	-372,404	383,494	+114,579	28,696
Variation per cent.		-2.7	+3.6	15:4	15:3	+30.7	-3:1
Ajmer-Merwara-							
1921		125,736	73,563	118,907	109,505	24,923	42,637
1911		125,606	72,739	120,869	120,045	19,723	42,413
Actual variation .	•	+130	+824	1,962	10,510	+5,200	+224
Variation per cent.	•		+1·1	-1.6	8:8	+26.4	+0.5

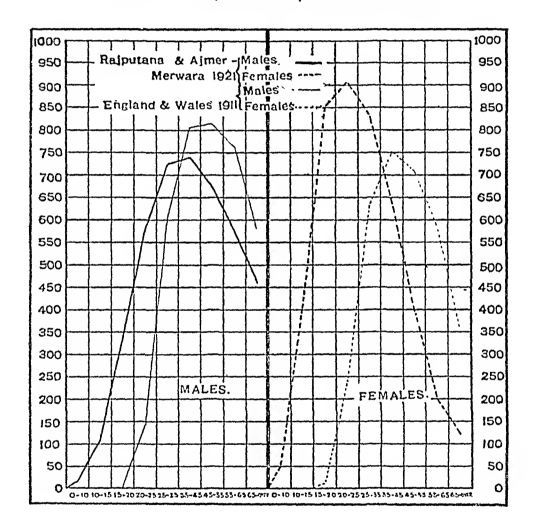
Rajputana.—Unmarried males exceed unmarried females by about 38 per cent., though, when compared with the males of 1911, they exhibit a fall by about 3 per cent. Unmarried females have increased by about 4 per cent. over 1911. On the other hand, married females have exceeded married males by about 4 per cent., though, when compared with the females of 1911, the loss in them is 15.3, which is practically the same as that in males. Widows are nearly double the widowers who have risen by 31 per cent. over 1911.

Variations.

Ajmer-Merwara.—It has been repeatedly mentioned that the figures of this Province were greatly disturbed by pilgrims to the Urs Fair, and the variations therein are, therefore, to be taken with caution. Unmarried males are about 70 per cent. in excess of unmarried females. The variations since 1911, in the proportion of both sexes, are so small as to be practically negligible—0 per cent. in males and —1 in females. Unlike Rajputana, married males here exceed married females. When compared with 1911 in their own sex, males show a loss of about 2 per cent. and females that of 9. The number of the married, in both sexes in 1911, was almost equal. Widows number 75 per cent. more than widowers, but both of them have increased by 5 and 26 per cent. respectively since 1911.

7. The diagram below compares, by sexes the marital condition in the two comparison of confugal file with England and Wales.

Proportion of the married per mille at each age-period (1) in England and Wales in 1911 and (2) in Rajputana and Ajmer-Merwara combined.



Provinces combined in this decade, with those in England and Wales in 19.1. The most striking feature is, that marriage among both sexes in these Provinces commences from the very first age-group 0-10, while in England and Wales from 15-20. Again, it is found that, here the proportion of married males reaches its zenith in the age-group 35-45, while in England and Wales at 45-55. In England and Wales, the proportion in the age-group 60 and over is 570 per mille, the corresponding proportion in Rajputana and Ajmer-Merwara being only 460. The highest proportion among females is found in these Provinces in the age-group 20-25, while in England and Wales in that of 35-45. The proportions in the last group of life (65 and over) here and in England and Wales are about 125 and 360 per mille respectively.

Infant Marriage.

8. The expression 'Infant marriage' is applied here to the marriage of female children under 5 years of age. The map in the margin indicates by different sym-

Married Girls under Five years of age.



extent to which it prevails.  $_{
m in}$ each State OT District. Bharatpur, Dholpur, Karauli, Bundi and Dungarpurare the only States which can boast of immunity from this evil custom, while Abu has the infamy of possessing the highest proportionbeing 67

bols

the

per thousand of the total girls of the same age. Bikaner, Jaisalmer, Marwar, Jaipur, Alwar, Pertabgarh and Kotah display such marriages below 10 per cent. each; Mewar, Tonk and Jhalawar, between 10-20; and Barswara, Kishangarh and Sirohi, no fewer than between 25 and 35.

The figures on the margin, abstracted from the Subsidiary Table I, compare

NUMBER OF MARRIED UNDER 5 YEARS OF AGE IN EVERY 1,000 OF Province. All religions. Animist. Christian. Rindu. Jain. Musalman. 1911. 1021. 1911. 1921. † 1911. 1921. 1911. 1921. 1921. 1911. 1921. 1911 Rajputana-Males Females 2 5 8 12 8 3  $\frac{1}{2}$ 11 12 Afmer-Merwara Males 7 21 14 14 Femiles 1Ž 13 iò

these proportions by sex and religion, with the previous Census, in each of the two Provinces separately. It will be seen, that such marriages, which

should have shown signs of decrease with the advance of times, have increased during the decade—the most noticeable is the appearance of 3 and 10 to the thousand among Christians in the males of Rajputana and the females of Ajmer-Merwara respectively. Among the selected castes (Subsidiary Table V), the first seven, showing the highest proportion of married female infants in Rajputana, are *Telis* and *Kalals*, (16) each; *Rangrez*, 13; *Rebaris* and *Gujars*, 12 each; and Balais and Jats, 11 each; while in Ajmer-Merwara they are Kumhars, 63; Balais, 60; Gujars, 53; Bambhi, 47; Jats and Rebaris, 45 each; and Khatiks and Telis, 40 each. It is thus evident, that this social evil is confined generally to the lower strata of society, and particularly to such as have hardly come in touch with education.

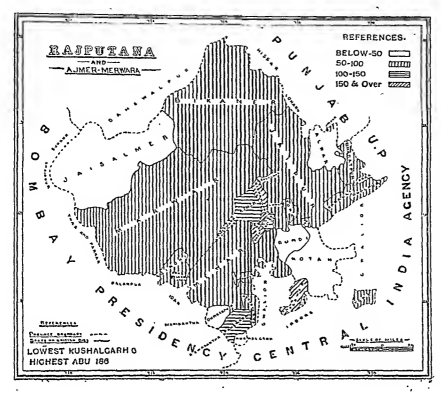
9. The second age-group (5-10), marriages wherein are styled 'Early marriages, shows the highest proportion of married girls, in Rajputana, among the Hindubeing (83), followed by the Musalman (66), Animist (28), Christian (20) and Jain (12). Corresponding proportions in Ajmer-Merwara are, among the Hindu (119),

Animist (99), Musalman (74), Jain (13) and Christian (3).

Farly Marriage.

The map in the margin shows, by various delineations, the proportion of mar-

Proportion of married girls 5-10 years of age per 1,000 girls of the same age-period.



girls ried of 5-10 years of age to 1,000 girls of the same age in each State orDistrict of the Provin ces. Abu gives the highest proportion (186), while Kushalgarh, the lowest (6).ln the same category with Abu, are Jhalawar, Kishangarlı and Shahpura which

show proportions of 150 and over. Ajmer-Merwara and Banswara are slightly better off, but the eredit is with Jaisalmer, Alwar, Bundi, Kotah and Dungarpur, where as low a proportion as below 50 to a thousand is found. Having done with the analysis of the figures of the married females in the age-groups 0-5 and 5-10, it seems desirable that figures of the 10-15 group be included and the result under the head 'Early marriage' be drawn from those of all the three first age-groups of life (0-15) together. It is with this aim, that the proportions of married males and females per thousand of their sex population and age in the combined groups

<del></del>			Prorot	TION OF	MARRIED . FOPULATI	PERSONS U	NDER 15 III SCX A	YEARS TO T THESE .	EVERY 1	,000	
				M	iles.		Females.				
Iteligi '	on.		Rajpu	itana.	Ajm Merv		Rajpı	ıtana,	Afn Mery		
			1021.	1011.	1021.	1911.	1021.	1911.	1021.	1911.	
Animist		25 15 40 16 48	11 7 39 16 37	60 18 83 17 45	26 4 44 17 34	06 23 152 105 122	39 13 132 78 111	136 13 182 94 130	78 13 126 82 103		

are given on the margin for the two Censuses. Looking at the figures of Rajputana, the proportion of females has increased in all the five religions and so has that of males (Jain males excluded). Ajmer-Merwara too has moved

in the same direction in both sexes, excepting in the case of Jain males and Christian females, whose proportions have not varied. The proportion of the Christian males in Ajmer-Merwara, this time, is four times and a half as much as that in 1911, and this is what makes the problem more enigmatic. The increase in the proportion of the married in all the three groups up to 15 years of age in both sexes is indicative of some deep-rooted cause in the social fabric of the communities that incites the continuance of early marriages. The custom of early marriage is clearly of Hindu origin, and is based on religious grounds; but, as shown by the figures analysed above, it is no longer confined to that religion alone. It is equally prevalent among the Musalman and that too to no small extent. The other religions here discussed are also no exceptions. The prevalence of this custom among the other religions is believed, to be partly due to Hindu

influence and associations. Early marriage among Christians may be attributed to a very high proportion, in the population of this religion, of converts from Hinduism, who do not find it easy to renounce the deep-seated sentiment of the function of early marriage. This custom amongst the well-to-do Musalmans is said to be due to the strict *Purdah* system which they observe.

	Proportion	PER MILLE.	
Caste.	Rajpu- tana.	Caste.	Ajmer- Merwara.
Bhangi . Khatik . Jat Teli Balai . Gujar . Rebari . Kumhar . Dhobi .	201 191 187 173 168 163 156 155 151	Gujar Khati Rebaii Rangrez Jat Kalai Bambhi Khatik Dhobi Mali Kumhar Teli Chamar	361 338 330 318 301 293 225 225 218 207 205 190 186 162

Early marriages are largely extant amongst the lower eastes than amongst the higher ones. The proportion of married females of the ages 5-12 is more than 150 to a thousand among the castes noted in the margin (vide Subsidiary Table V). These eastes include the members of the Musalman religion as well. The figures show, that early marriages are much more in common in Ajmer-Merwara than in Rajputana.

An enquiry was made to collect information as to the existence of any rules to improve upon the marriageable age or to regulate akin customs. Out of the

21 States, Estates and Chiefships in Rajputana, replies from 12 were in the negative. Those received from the rest were to the effect that no new rules were issued during the decade, while those which existed did not restrict the marriageable age of a girl beyond 13 years. Alwar has passed an Act limiting the minimum age of a girl at marriage to 12 years during this decade. Reformed societies have no doubt been formed in most of the important eastes among Hindus. The Rajput Sabha, the Brahman Maha-Sabha, the Mahajan Sabha and the Khatri Conference are all attempting to raise the marriageable age but their practical effect on the statistics seems little.

10. The more universal marriage is, the more numerous must cases of widow-hood be. In the two Provinees combined, Hinduism together with Jainism is the foremost of all religions among the married in both sexes and so also among the widowed. The Musalman comes after the Hindu and the Animistic next. The Christian exhibits the lowest proportion of widows.

Taking the Provinces separately—the order remains the same, except that in Ajmer-Merwara, the Animistic religion shows higher proportion of widows than the Christian. Coming to widowhood in infaney(0-5 period)—the table below will be found expressive of the improvement or otherwise made, by each religion during the three successive decades, both by males and by females in each of the two Provinces:—

Proportion of Widowed per thousand of each sex in the age-period 0—5.

Religio	n.				Males	3.		_			Fen	aales.		•
C			Re	ijputan	a,	Ajmer-Merwara.			Re	ijputan	a.	Ajmer-Merwara.		
			1921.	1911.	1901.	1921.	1911.	1901.	1921 .	1911.	1901.	1921.	1911.	1901.
Animist . Christian Hindu Jain . Musalman	:	:	2			 1 			 1 1 1		 2 	3  1 2 1		

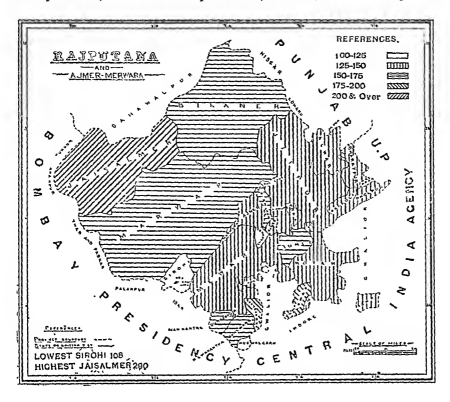
There is thus no decrease in the number of widows or widowers either in any of the religions or in any of the two Provinees. On the contrary, evidences of degeneration are apparent and in Ajmer-Merwara comparatively greater. In the age-group 10-15 wherein, as has elsewhere been remarked, most Hindu girls get married, the proportion of widows is the highest, while among the Christian girls—it is the lowest in both Provinces. In the last two periods, viz., 15-40 and 40 and

Widowhood.

over, Jain widows predominate. It is noticed, that while the Hindu contributes a larger share towards widowhood in the early age-periods, the Jain does so towards the later periods (15 and over).

The map printed below, exhibits the proportion of Hindu widows per 1,000

Proportion of Hindu widows per 1,000 females of the same religion.



females of the same religion found in each State or District. It will be seen that the lowest proportion (108 per thousand), is in Sirohi and the highest (290) in Jaisalmer.

11. The efforts of the social reformers have all proved futile during the decade, widow certain easies. as none of the castes, other than those in which widow re-marriage was permissible, joined hands with them. Resolutions were moved in their conferences by some castes but to no fruitful end. Among the selected castes in Subsidiary Table V, those indicating a proportion of 100 and over of widowers to 1,000 males are Kayastha (130), Brahman and Mahajan each (129), Rebari (117), Lodha (116),

Kachhi (113), Jat (111), Khati

RAIPHTANA AJMER. (108), Koli, Rajput, Rangrez and

Casto.	Rajpu	TANA,	Caste.			ER- VARA.
Brahman . Kayastha . Majajan . Rajput . Rebari .	283 220 273 270 221	263 212 259 261	Ahir Brahman Jat Kalal Khati Lodha Malinjan Mali Rajput Robari Teli	•	204 276 220 225 208 201 278 220 279 220 279 212	1911. 281  276 210 274 

Note.-The blanks in the 1911 column indicate that the propertions were below 200.

that many others have entered the category since 1911.

Gujar (107 each), Dhobi (105), Teli (103) and Ahir (100) in Rajputana; and Jat (138), Ahir and Brahman (126 each), Mahajan and Rebari (123 each), Gujar (118), Rangrez (104) and (103) in Ajmer-Merwara. Khati

On the margin are noted the castes which present more than 200 widows per 1,000 females, together with their proportions in 1911. It will be seen that the number of widows has increased practically in every caste and

SUBSIDIARY

# Distribution by civil condition of 1,000 of each sex and main

		<del></del>		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	RA	JPUTANA.				
Reli-	Sex and age- periods.	1	UNMARRIED.			MARRIED.			WIDOWED.	
£7.21	,	1921	1911	1901	1021	1911	1901	1921	1911	1991
Religions.	MALES.  0-5	996 977 885 648 205 69	998 980 888 677 220 71 62	994 965 854 629 223 90	21 108 331 694 688 515	2 19 108 309 722 752 564	6 31 129 328 651 715 572	2 7 21 101 243 423	1 4 14 58 177 374	43 95 195 259
IIV VIII	0—5	991 920 589 108 11 6	994 984 558 91 8 4	987 910 603 197 17 6 0	8 76 396 849 832 465	6 64 423 878 860 472 1	12 84 274 738 806 497 242	1 4 15 43 157 529 850	2 0 31 123 524 850	1 6 23 65 177 497 752
Animist.	0—5	998 990 921 670 108 27 20	999 994 945 753 148 14	997 998 916 750 186 43 78	2 9 77 320 834 855 741	1 5 53 238 810 893 738	3 10 62 185 662 725 575	1   2   10   58   118   239	1 2 0 36 88 252	22 65 152 227 347
W	FEMALES. 0-5	990 971 761 262 18 11 12	998 983 765 217 17 8	970 951 802 378 49 11 32	28 1 285 1 720 916 605 1 179	2 17 232 774 035 518 128	21 47 108 532 756 405 252	1 4 12 66 384 809	3 9 48 479 864	2 22 90 195 554 710
Christian.	MALES. 0-5 F. 5-10 . 10-15 . 15-20 . 20-40 . 40-50 . 60 and over	095 989 959 834 239 82 48	1,000 996 981 934 307 61 08	1,000 989   978   881   460   85   28	3 10 41 152 700 796 702	4 19 53 004 842 707	11 22 113 494 703 743	2 2 2 14 01 122 250	13 29 07 195	6 40 152 229
Chri	FEMALES. 0-5-10	1,000 078 029 573 111 45	1,000 984 930 585 165 80 56	1,000 984 945 607 168 05	20 71 420 842 601 828	10 44 405 708 571 129	16 44 395 718 675 202	2 7 47 354 023	26 10 37 349 815	11 8 114 260 625
du.	MALES. 0-5 5-10 10-15 16-20 20-40 40-60 60 and over	997 976 880 042 208 72 65	998 979 883 672 224 74 56	994 965 851 620 223 93 71	3 22 113 336 588 689 506	20 113 314 717 747 556	6 31 133 330 681 711 504	2 7 22 104 249 429	1 4 14 50 179 378	4 16 44 96 190 365
Hindu.	FEMALES. 0-5 5-10 10-15 15-20 20-40 40-00 60 and over	001 913 562 94 9 6 5	993 928 520 76 77 3	985 903 578 174 13 5	83 422 860 828 437 140	7 70 460 891 868 469 139	13 91 398 701 800 495 234	1 16 46 163 537 855	2 10 33 125 528 858	24 24 65 178 499 761
Jain.	MALES.  0-5 5-10 10-15 15-20 20-40 40-60 60 and over  FEMALES.	908 992 950 686 276 124 109	999 995 944 695 262 124 93	994 954 841 604 265 127 71	2 7 37 297 616 578 400	1 4 53 296 660 620 446	42 134 350 031 590 451	1 4 17 108 298 491		20 40 104 274 478
 	0-5 5-10 10-15 16-20 20-40 40-60 60 and over	996 - 985 - 774 - 73 - 11 - 3 - 4	993 987 705 77 6 3 5	993   927   635   284   30   5	3 12 211 851 690 338 107	2 12 286 869 737 344 96	7 67 281 650 713 424 247	15 76 299 559 889	 9 54 257 553 899	34 00 257 577 740
Iman.	MALES. 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	980 072 889 650 193 42 33	908 979 809 684 204 43 35	997 961 864 668 223 61	11 27 100 299 706 738 559	2 20 07 302 739 708 619	30 114 301 707 791 570	1 -6 21 96 222 408	1 4 14 57 159 340	<u>9</u> 2 31 7( 148 27(
Мизактав	FEMALES. 0-5 5-10 10-15 10-20 20-40 40-60 60 and over	987 029 603 165 19 9	995 939 655 165 15 8	996 947 694 271 35 16	12 60 326 808 859 532 181	5 60 337 813 892 546 177	50 295 676 833 563 298	1 5 11 27 112 459 811	1 8 22 93 440 810	 11 -53 183 421 091

religion and main age-periods at each of the last three censuses.

TABLE I.

					.A.	R-MERWAR	AJM		4	
Religion	Sox and age- periods.		WIDOWED.			MARRIED.			JAMARRIED.	1
-		1001	1011	1921	1901	1611	1021	1901	1011	1621
All 1(c	MALES.  0-5 5-10 10-15 16-20 20-40 40-60 00 and over	3 10 43 43 4 86 178 364	22 71 182 377	1 4 12 23 07 225 398	2 36 135 317 705 739 576	32 116 296 703 770 577	6 41 137 348 713 722 561	998 991 846 640 209 83 67	990 900 876 682 226 48	993 995 851 629 190 53 41
Iteligions.	0—5 t 5—10 : 10—15 : 15—20 : 20—40 : 40—60 : Walles.	140 ' 558	31 11 29 115 585 887	1 5 14 29 144 537 876	7 80 305 767 823 410	12   80   430   870   874   459	100 411 890 815 457	993 902 610 173 20 16	988 917 659 101 11 6	980 889 575 91 11 6
Animist	0-5 5-10 10-15 15-20 20-40 40-60 60 and over		28 66 116 330	21 34 71 150 393	::	3 15 105, 227 810 869 646	52 129 404 823 820 590		997 985 895 745 121	1,000 916 850 562 106 20 12
	FEMALES. 0—5 5—10 10—15 15—20 20—40 40—60 69 and over	••	43 6 61 536 868	8 7 81 437 869		62 446 931 655 164 132	13 99 557 850 906 533 121		63 11	094 ; 901 625 ; 113 ; 13 ; 10 ;
Christian.	MALES.   10-5   15-10   15-20   20-40   40-60   c0 and over	17	            	23 122 263	10 30 105 553 710 516	13 40 257 806 532	55 10 362 737 656	1,000 900 951 788 355 115 212	1,000 1,000 987 957 701 91	1,000 1,000 045 090 615 111 81
lan.	FRMALES, 0-50 6-10 10-15 16-20 20-10 40-00 00 and over	20 30 307		9 5 77 343 692	311 480 802 560 187	4 41 251 692 693 189	10 27 220 752 556 277	1,000 1,000 482 158 133	1,000 995 747 250 130 113	000 009 964 766 171 101
Hindu	MALES. 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	47 01 180	29 21 73 183 285	13 26 104 236 417	39 130 340 721 737 561	35 128 315 717 772 559	7 47 154 378 731 710 519	1,000 958 849 613 189 83 57	003 804 804 851 210 45	602 018 830 506 165 45
du.	FEMALES.  0—5 5—10 10—15 15—20 20—40 40—60 60 and over	156 577	30 30 114 546 894	1 6 16 30 140 517 892	0 92 392 779 821 407	14 99 464 890 850 450 102	21 110 440 901 816 450 102	021 889 680 155 20 16 8	096 907 521 71 6	978 875 539 69 5
Jain.	MALES.  5—10  10—15  15—20  20—40  40—50  60 and over	32 70 201 306	3   8   07   295   480	2 3 5 119 332 552	20 142 287 600 572 520	54 257 601 567 589	24 28 316 605 531 310	1,000 976 844 681 312 167 114	009 996 043 735 202 148 132	093 001 059 679 276 137 108
	FEMALES. 0-5 5-10 10-15 15-20 20-40 40-60 60 and over	565 1	1 16 56 263 666 935	2 1 0 40 293 703 896	5 25 170 734 755 414 206	350 887 726 331 60	2 13 273 900 695 288 69	665 073 801 203 20 21 15	007 000 531 57 6 3	006 036 718 51 12 0
Mosalm an.	MALES.  0-5 5-10 10-15 15-20 20-40 40-60 00 and over	112	1 9 10 07 157 157 3371	3 7 21 81 170 335	8 27 114 226 657 805 630	25 02 251 716 810 635	23 97 274 701 760 616	602 969 874 750 275 53 43	090 974 809 733 217 33 34	090 074 800 705 218 61 50
an.	FEMALES, 0—5	98 531	3 8 22 90 454 847	1 8 8 23 101 474 818	51 278 720 853 401 132	7 57 346 821 887 530 140	11 74 331 830 873 511 168	1,000 047 715 250 40 8 13	663 610 616 157 23 15	088 023 601 138 23 15

### SUBSIDIARY

### Distribution by civil condition of 1,000 males at certain

### RAIPHTANA AND

	5—10.	ì	i	0-5.		ļ	ALL AGES.				•
Widowed.	Married.	Unmarried,	Widowed.	Married.	Unmarried.	Widowed.	Married.	Unmarried.	g.	vince visio	leligion, Pr Natural D
10	9	, 8	7	G	5	4	3 -	2			1
	**************************************					1					RAJPUTA AJMER-M
2 1 2 1 2 2	22 9 6 23 7 26	976 990 993 975 992 972	1	3 2 10	996 998 997 996 998 989	91 10 41 97 115 i 89	397 393 335 396 347 417	500 567 621 507 538 491	• •	•	l Religions ilmist . ristian ndu . in . isslman
										rana	RAJPU
2 2 2 1 1	21 0 10 22 7 27	977 990 988 976 992 972	:: 2	3 3 2 11	995 995 997 997 998 989	94 40 50 97 114 90	395 393 401 395 346 410	511 567 516 508 540 500		•	l religions nimist . nistian nidu . lin . usalman
									n.	Dlvis	Eastern
004000	18 27 7 16 15 29	980 971 950 982 983 969	1 1 -1  1	4 8 4 3 5 15	995 991 992 997 994 981	103 51 49 101 136 96	401 437 411 403 355 421	493 512 510 493 509 483		•	ll religions nimist hristian indu sin (usalman
•		1							lon.	Divi	Southern
:: :: :: :: :: :: :: :: :: :: :: :: ::	25 9  33 8 21	973 991 1,000 965 900 974		52 62 5		69 39 46 75 111 67	110 393 351 416 355 464	500 500 531		•	all religions animist hristian lindu ain fusalman
						f 1 2	•		ion.	Divi	Western
2 1	25 12 37 27 4 23	973 967 963 971 996 976		2 5  2 1 4	995 995 1,000 995 996 996	62 57 96 107	364 338 116 344 333 368	512 600 107 540 562 567	•	; ; ;	All relicions Animist . Christian Hindu . Isin . Masalman
-	1	ĺ	:	,		,		t t	Vara.	MER	AJMEE
 2  5	41 51 	975 947 1,609	1	  2	(92 (92 (95	69 97 97	439 270 170 372	. 105 . 200 . 65 . 406 . 311		•	All m' gion An m s' . Chest.on Her in . Jam. Herstman

TABLE II.

ages in each main religion and Natural Division.

### AJMER-MERWARA.

	10—15.	,		15-40.		4	0 and over.	
Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.
11	12	-13	14	15	16	17	18	19
883 920 951 878 959 889	110 78 49 115 37 105	 7 4 6	301 227 545 301 359 304	616 725 422 613 551 618	83 48 33 86 90 78	67 25 101 69 122 42	653 837 751 644 539 698	280 138 148 287 . 339 . 260
885 921 959 880 959 888	108 77 41 113 37 106	7 2  7 4 6	302 228 320 304 358 303	615 724 625 611 552 617	83 48 55 85 90 80	67 26 76 71 121 40	652 837 780 642 542 693	281 137 144 287 337 207
884 876 932 883 931 887	109 118 68 110 64 107	7 6  7 5 6	291 207 295 290 376 284	621 742 642 621 527 632	88 51 63 89 97 84	72 25 77 75 172 36	631 812 797 626 476 690	297 165 126 295 352 276
877 922 1,000 858 965 872	118 76  136 30 122	5 2 6 5 6	268 225 418 274 368 260	663 727 547 651 550 678	69 48 35 75 82 62	45 25 92 46 102 28	741 840 741 725 566 783	21- 13: 16 22: 33: 18:
892 926 972 888 967 895	101 74 28 105 31 99	7  7 2 6	352 406 291 · 351 338 360	564 532 659 564 570 565	84 62 50 85 92 75	74 28 55 75 101 54	631 758 771 629 568 672	299 211 17- 29 33 27-
851 850 945 833 959 896	, 137 129 55 154 38 97	12 21  13 3 7	279 210 678 256 351 308	639 728 303 657 545 622	82 62 19 87 94 70	51 27 128 43 132 59	692 778 720 688 501 730	25 19 15 26 36 21

### SUBSIDIARY

# Distribution by civil condition of 1,000 females at certain

### RAJPUTANA AND

		ALL AGES	3.		0—5.			5—10 <b>.</b>	
Religion, Province and Natural Divisions.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed
1	2	3	4	Б	6	7	8	9	10
RAJPUTANA AND AJMER-MERWARA.									
All religions	352 483 527 343 329 369	458 420 389 462 384 474	190 97 84 195 287 157	994 996 995 991 996 987	5 4 5 8 3 12	1  1 1	910 970 987 912 983 929	77 29 11 84 12 66	4 1 2 4 5 5
rajputana.		I	(   						
All religions	491	457 420 429 460 384 472	190 96 80 196 286 156	' 991 996 1,000 991 996 987	8 4  8 3 12	  1 1	920 071 977 913 983 929	76 28 20 83 12 66	4 1 3 4 5
Eastern Division.									
All religions	408 491 332	478 474 432 477 424 486	188 118 77 191 291 154	993 986 1,000 994 - 902 988	5 7 10	1  1 1 2	925 918 975 924 967 930	71 80 25 72 25 66	. 4 2  4 8
Southern Division.									
All religions	539 360 349	440 419 407 448 379 490	172 95 54 192 272 143	984 996 1,000 980 994 954	15 4  19 5 45	1  1 1 1	921 972 986 897 983 922	76 26 14 99 11 74	3 2  - 6 4
Western Division.									
All religions Animist Christian Hindu Jain Musalman	464 439 360	429 408 442 433 371 432	208 128 119 207 294 165	994 992 1,000 994 999 904	6 8  6 1 6		911 957 983 904 990 930	85 39  92 7 64	4 17 4 3 6
AJMER MERWARA.									
Animist	326 403 562 320 308 334	485 473 351 488 404 500	189 124 87 192 288 166	980 984 990 978 996 988	19 13 10 21 2	1 3 1 2 1	889 901 997 875 986 923	106 99 3 119 13 74	5 6 1

TABLE II—contd.

ages in each main religion and Natural Division.

MER-	MERV	VARA-	-contd				15-49.				40 %	(D (1))2	and the second second second	
	}	10-15				married.	Matri	cd.	Kidorci	i. Varum	[A] ; }	starrial	11. 5. 2.	
Jnmar	ried.	Marrie	.d.	Vidono	·	-	1:	_ :	16	17		1.	19	
11		12		13		14		-  -			1	,,,,,		
	588 760 950 561 771 603		397 236 44 423 215 327		15 4 6 16 14 10	29 61 235 25 27 4		836 853 713 835 721 858		135 56 52 140 273 - 04	6 11 66 3 4 10 1	0.4 0.2 4.8	1 1 1	200 200 200 217 217 247
	589 761 920 562 77: 663		390 235 71 425 21 32	2	15 4  16 15 11	1	20 51 76 25 23 48	835 853 782 831 720 857		136 56 42 141 257 95	6 12 45 5 4		100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a)5 40 6 401 613 511 545
	6 9 0 0	35 32 16 19 557 519	3	49 61 84 164 122	16 ?  17 21 10		24 34 169 21 14 41	84' 80 70 84 70 87	6	129 71 37 133 218 86	7 7 41 19	t .	402 473 517 397 201, 551	201 520 812 505 704 501
		612 765 977 588 815 659		347 231 23 399 172 332	11 4  13 15		39 62 265 33 25 43	5	541 583 695 833 746 878	120 55 40 134 229 79		7 1 11 65 1 6 3 6 6	09% 524 651 074 250 467	595 954 951 120 715 527
		639 741 912 620 820 692		314 247 88 362 167 296	····	17 9 18 13	31 53 92 27 25 60		502 527 543 505 696 516	167 126 65 165 279 124		35 41 34 5	076 501 456 054 254 417	651 47: 43: 73: 73:
		575 625 964 535 715 66		411 367 27 446 273 331	1	11 8 9 16 9	20 37 21 1 2		552 501 611 557 737 576	124		15	27.7 563 57.8 57.8 57.8 57.8	

### SUBSIDIARY TABLE III.

### Distribution by Civil condition of 10,000 of each sex and religion.

			RAJPU	TANA.					AJMER-	MERWARA	١.	
Religion and Age.		MALES.		,	FEMALES	•		Males.			Fenales.	
	Un- marrie	Married.	Widowed.	Un- married.	Married.	Widowed.	Un- married.	Married.	Widowed.	Un- married.	Married.	Widowed.
1	2	3	4	δ	S	7	8	g	19	11	12	13
ALL RELIGIONS—	•											
0—10	9,85	2 136	12	9,537	440	23	9,718	254	28	9,312	057	31
1015	. 8,85	1 1,684	65	5,806	3,959	151	8,513	1,376	117	5,748	4,119	142
15-40	3,92	6,145	835	289	8,348	1,363	2,763	6,380	821	261	8,515	1,224
. 46 and over	. 07	4 6,515	2,811	59	3,891	6,656	511	6,918	2,571	05	3,793	6,142
Animist—												
0-10	. 9,93	6 61	3	0,824	160	7	C,C81	366	13	9,416	577	13
10—15	9,26	4 774	22	7,614	2,346	46	8,505	1,200	205	6,250	3,674	76
15-40	. 2,27	9   7,241	486	613	8,825	562	2,096	7,270	628	292	9,626	688
46 and over	. 25	5 8,373	1,372	113	5,221	4,666	207	7,778	1,655	75	4,836	5,589
Christian—			_									
0—16	. 0,01	62	25	9,882	105	13	16,666	}		6,946	GG	••
16—15	9,500	410		9,260	710		9,448	552		0,643	268	80
15—46	3,26	6,249	546	1,757	7,824	419	6,770	3,628	166	2,045	6,437	018
46 and over	. 76	7,799	1,440	454	6,640	4,000	1,283	7,195	1,522	877	5,029	4,094
Hındu		1									į	
0-16	. 9,840	139	12	9,497	486	23	9,676	262	32	-0,223	741	36
10—15	- 8,80	1,128	68	5,021	4,216	163	8,336	1,537	133	5,384	4,455	161
15—49	3,03	6,109	855	251	8,342	1,467	2,558	6,566	870	172	8,505	1,203
40 and over	. 76	6,422	2,873	55	3,816	0,129	433	6,881	2,680	35	3,708	6,257
Jain							j					
010	9,944	48	8	9,891	81	28	9,954	30	10	9,906	78	10
10—15	9,59	373	37	7,741	2,114	145	0,504	382	24	7,170	2,734	87
15-40	3,58	5,519	806	228	7,200	2,572	3,607	5,447	946	106	7,300	2,435
40 and over	1,20	5,423	3,370	36	2,853	7,111	1,324	5,004	3,672	86	2,516	7,404
Musalman—												
010	9,70	195	11	9,573	306	31	9,836	140	15	9,534	440	20
10-15	8,879	1,059	62	6,031	3,262	197	8,954	971	75	0,008	3,367	85
15-40	3,027	6,178	795	481	8,507	952	3,080	0,222	698	455	8,661	884
40 and over	. 401	0,931	2,068	89	4,433	5,478	596	7,298	2,112	146	4,318	5,533

# SUBSIDIARY TABLE IV.

			SUBSIDIARY	JVRUE2.			1
,	Vidowed.	2,017 3,157 2,007 2,002 2,013 1,800	9,015 3,161 2,014 1,596 1,72 1,797	1,772 2,607 2,528 177,1 1,733 1,533	2,857 3,220 8S9 2,899 2,372 2,395	2,107 1,765 2,125 2,080 3,104 1,858	2,061 2,534 2,000 2,141 1,877 1,828
over.	,	555 678 517 553 667	529 579 513 576 616 600	565 477 531 531 565 575	556 581 485 485 551 573 512	547 505 493 539 724 647	474 494 520 495 408 413
9		88 674 111 110	. 22 132 131 101	256 400 135 135 15	16t 421 420 145 145 193	39 136 600 33 53 53	109 250 508 74 74 170
		1,116 1,717 1,697 1,111 1,016	1, F29 1, 179 707 1, F29 3, 163 1, 678	1,267 1,528 1,528 1,299 1,991	1,590 1,157 1,000 1,600 1,724 1,075	1,659 1,626 1,111 1,598 4,153 1,396	1,180 1,051 1,713 1,227 2,156 794
	i -	1,152 1,173 1,173 1,173 1,115 1,115 1,115	11.15 11.15 11.15 11.15 11.15 11.15	1,185 1,262 1,186 1,170 1,216	1,722 1,223 1,130 1,133 1,034 1,038	1,217 1,311 1,073 1,1073 1,668	1,055 1,191 1,171 1,110 1,132 873
73:F	× ; ;	2888 288 288 288 288 288 288 288 288 28	25 65 71 71 71 71 71	1121 B 8 8	135 107 107 107 107	198 198 198 198 198	74 134 240 67 67 15 93
MR 2,000,1 31	card. Coma	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.	1.50. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.55 2.00 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1	1,521	1.693	
r main rei	uriest. Wid			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.13.5 2.13.5 2.15.12 5.00.5		
n ages for	murred. M		641 715 715 715 715	100 CE 10	50 660 660 660 660 660 660 660 660	636 678 8536 678 679	
at certai		45.00 H	1913	1,999	0.511.5 0.512.5 0.525 0.525		
melitim	-10 5-4 (W	2539				1.70.7 1.02.9 2.03.3 2.03.1 1.10.3	1,923 2,139 1,937
y chil co	,	, 6.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8		22 223d		1,039 (1,45 (1,45 902 903 903 803 803	901 916 907 1,007 1,005 905 967 808
he seves 1	, .	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		7.7 - 1.9 -	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	13.13	3.1.6 1.7.1 1.5.1 1.9.1 1.9.1 1.9.1 7.1, 1.9.1
rtion of t	1 1	1			1001 1001 1001 1001 1001	-i	1,021 1,021 1,021 976 976
Propo	7		256 27%	183 8879 1879	147 EVS	1883 1883 1893 1893 1893 1893 1893 1893	550 134 135 135 135 135 135 135 135 135 135 135
	i					· · · · · · · · · · · · · · · · · · ·	
	Piyisten anu 1.	ID AJMER		ivision.	Division	  a Division.	AJMER-MERWARA
	Province, Natural	BAJPUTANA AN MERWA.	Chastan	Christin Hundu Jain Nussdentu Eastera D All religious	Highin Jain Maalmin Southern All religions	Christian Christ	Christian - Hindu - Join Musalman Misalman AJME All religions Animist - Christian - Hindu - Hindu - Mi
		Proportion of the seves by clvil condition at certain ages for main fruguistics with 1,000 MALIS.  15-10  15-10  Minish. Wilmed. Married. Married. Married. Minish. Widowed. Unmarried. Married. Married. Wilmers. Married. Wilmers. Married. Married. Wilmers. Married.	Proportion of the seves by civil condition at certain ages for main fringing of Fl. Maried.   No. 10 - 15   10 - 1	Proportion of the seves by chil condition at certain ages for main fruitants and the seves by chil condition at certain ages for main fruitants and the seves by chil condition at certain ages for main from the seves for main from the seves by chil condition at certain ages for main from the seve	Proportion of the seves by class constitute of Proportion and ALL 972, 1970 MALES.    NUMBER   1970 MALES   15-10   10 AND OVER.   15-10   15-10   10 AND OVER.   15-10   15-	Proportion of the seves by chil condition at certain ages for main frequency   11-10	Proportion of the seves by c'rll condition at c'rtain ages for main Principal States and Ats were.   Ats were   Ats wer

## SUBSIDIARY

## Distribution by Civil condition of 1,000 of each

					DISTR	BUI	ION	OF 1,	000 1	SALT	S OF	each	AGE I	BY CIV	VIL CO	NDITI	on.		
	1а.	Λı	L AGES		(	)5		5-	-12.			12—20.			20-40	),	1 4	10 and c	over.
Caste.	Locality— R—Rajputana. A—Ajmer-Merwara.	Unmarried.	Marrled.	Widowed.	Unmarried.	Married.	Widowed.	Unmatried	Married.	Widowed.	Unniatried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widon ed.
1	2	3	4	Б	0	7	8	0	ôr,	11	'12	13	14	15	16	17	18	19	20
Ahir	. R	501	300	100	099	9	1	0 (8	49	3	617	354	20	201	085	111	96	696	
Balal	. R	420 491	462	126 77	083 093	17 6 3	1 1	921 054 028	79 43 06	3 6	077 639	310	13	270 107 100	692 696	87	48 25 21	756 734	1
Bambhi	A R	452 540 424	404 370 496	84 78 80	000 008 072	2 28	::	048 018	-48 77	4	769 601	297 298 865	30 24 44	185 122	805 715 827	į	112 22	658	230
Bhangi	· R	490 443	425 477	85 80	994 992	G 8	1	011 017	61 78	5	G41 503	318 382	38 25	127 140	773 763	100	85 26	730 075 742	240 232
Brahman	. R	507 466	394 408	129 126	200 908	4	2	971 974	27 23	2 3	725 005	245 280	30 16	277 277	692 606	121 117	121 90	635 672	344 338
Certain Trading Cast (Mahajan).	es R	514 486	357 388	120 123	900	3 2	1 2	977 988	17 19	G 2	697 757	253 237	0a	257 210	620 630	123 112	124 117	625 528	35 <sub>1</sub> 35 <sub>5</sub>
Chamar	RA	474 452	436 477	90 71	994 990	5	1 1	952 921	45 69	3 7	624 509	341 378	35 26	101 01	797 853	102 80	28 13	701 779	271 205
Christian (Indian) .	RA	633 607	408 276	69 28	003 1,000		S	081 082	15 18	.1	801 955	103 45	6	182 535	747 451	71 14	63 16	715 784	100
,, (Others) .	R	677 670	306 283	27 38	1,000	::	::	1,000 1,000	::	::	1,000 1,000	::	:	369 675	505 201	36 31	03 207	837 675	113
Dhobi	, R	458 461	437 138	195 98	995 993	4 7	1	915 013	50 81	5 3	635 652	022 333	43 15	110 121	771 731	110 145	30 23	670 718	204 25(
Gajar	· R	488 400	405 473	107 118	993 981	10	::	047 603	61 179	13	657 499	304 600	39 31	108 122	67 ( 737	128 141	59 36	652 628	280 330
Jat	· R	404 413	305 448	111 138	007 981	3 14	.5	936 810	60 160	21 21	663 404	313 462	21 44	200 192	008 950	123 158	69 43	609 593	325 364
Kachhi	· R	400 328	421 580	113 86	999 1,000	3	1	960 1,000	39	2	616 833	353 167	31	129	741 931	150 09	35	636 625	320 370
Kalai	R	470 425	437 483	84 92	1,000	8	::	910 902	57 93	3	669 674	398 410	28 16	157 137	745 761	09 102	33 84	704 707	239 260
Kayastha	· R	456 413	414 473	130 81	1,000	::	::	082 991	18	::	715 699	210 202	0 20	225 176	097 713	193 81	60 43	595 720	330 237
Khati	· In	485 307	407 500	168 193	932 932	18 18	::	955 856	41 133	11	055 537	305 427	40 36	157 152	601 739	110	55 20	056 721	289 256
Khatik	R A	458 418	458 519	84 72	095 986	5 14		914 895	83 92	3 13	593 473	382 491	35 86	102 71	898 860	00 69	28 11	714 770	251 210
Koll	· R	453 410	440 521	197 69	908 908	2 2	::	901 965	37 33	222	637 -667	323 317	40 16	110 74	773 852	115 74	24 17	079 778	20 20
Kumhar	· R	482 427	426 478	93 95	994 984	6 10	::	951 899	46 93	8	458 577	523 390	10 33	130 87	757 761	104	75 10	650 736	200 251
Lodha	· R	480 409	308 427	116 74	059 971	11	9 16	949 980	47 26	7	560 793	389 267	52	201 144	058 793	63	99 32	706 706	804 292
Lohar	· R	500 471	413 459	87 70	997	3	:3	940 043	48 52	3 6	703 670	271 362	21 28	. 175 178	721 755	101 67	44 23	708 776	248 201
Mali	· R	476 432	428 477	91 96	995	9		966 935	32 56	2 0	662	250 318	45 20	119	755 785	191	31 16	799 730	269 245
Raigar	RA	480 591	436 427	78 72	096 995	3 4	1	973 978	20 21	1	761 761	278	33 17	103 80	815 833	82 87	25 12	734 750	211 232
Rajput	RA	571 508	322 409	197 92	993 1,000			979	17	2	899 827	110	75 24	344	537 579	77	159 138	508 603	284 250
Rangrez	· R	455 487	438 4 <b>9</b> 9	197 101	092 1,990	8	::	030 918	65 82	5	614 649	352 305	84 55	-164 -216	722 676	114 108	48 85	062 617	200 208
Rebari	· R A	520 435	363 442	117 123	964 1,009	3	38		46 126	5 .	739 557	235 432	26 11	205 102	034 670	161 130	50 48	650 612	340 300
Sheikh	RA	469 400	437 518	94 87	995 096	8 4	2	944 049	53 54	6	708 749	207 244	25 16	202 215	707 791	01 84	41 68	898 785	261 197
Teli	RA	460 420	487 487	103 93	993 988	6 12		930 921	56 71	8	601 611	363 374	30 15	130 106	748 767	122 127	44 85	672 751	284 214

sex at certain ages for selected castes.

TABLE V.

			DISTR	IBUTION	OF 1.00	O FEMA		DAUII AC			COLTION						
A:	LL AGLS.		<del></del>	0-5.	<u>!</u> -		5-12.		<del></del>	12—20.			20-40.		40	AND OT	TER.
Unmarried.	Married.	Widowe I.	Unmarried.	Married.	Wldowed.	Unmarried.	Marrfed.	Widowed.	Unmarried.	Marrled.	Wldowed.	Unmarried.	Married.	Wldowed.	Unmarried.	Marrfed.	Widowed.
21	22	23	24	25	20	27	23	20	80	31	82	33	34	35	36	37	38
#\$0   #\$8	450 205	101 201	bte   bul	8 34	. 1;	810   801	132 144	10	214 172 ,	742	44 32	11	860 823	120 177	12	473 378	51 63
£41 £41	496 499	163 174	000 }	11	1	627 872	168 162	5	196 220	782 762	22 18	12	872 862	110 135	6	437 306	5: C(
504	426 1 520	176 176	993 953	47	••	670 715	117	20	910 215	500 738	35 16	18	820 850	165 132	3	416 430	58 51
275 126	454 545	141 1-0	0 10 070	24	. 1	5/7 707	129 ; 201 (	5 1 2 1	276 201	699	20 10	10 11	885 891	105	33	450 487	5
643 732	419 417	2-7 270	1,000 001	, 5	1	570 F74	115 115 }	6	180 163	727	81 55	8 0	717 743	275 248	20 00	308 305	C.
223 217	474 425	273 275	602 601	Ş	1	015 059	₹0 49 }	5 <sup>†</sup>	251 245	CS3   712	€8 43	8 12	711 710	281 272	4	503 276	C 7
*12	452	1" ( 170	975 971	20	3	6-1	140 166	۱ ع	214 213	760 767 ‡	36 20	0	864 868	127 129	4	441 340	5
4-7 576	₹~7 \$31	67 73	1,000	15	••	975	22 11 ,	3	749 870	247	4 11	86 151	662 753	49 96	13 37	513 403	4
; 11 ; 24	405 4 3	78 61	1,000 1,000	::	::	1,000	15	::	873 591	103	::	170 214	786 751	44 35	107 173	631 520	618
5.2 5.43	413 2-0	175 161	173 172	.8 25	1	843 778	151	4	205 205	771	21	20	854 901	126 09	17	409 894	5
275 275	CIC Stn	171 177	010 010	12 53	1	833 <sup>1</sup> 625	163 761	4 34	227 142	703 <sup>1</sup> 823	40 33	7	8'6 802	137	5 2	448 350	6
27.3 52.5	456 511	177 210	6.2 U 3	11 45 1	::	ten str	157 101	7 19	229 191	729 763	53 76	7 3	851 815	142 182	30	427 321	5
*(6 212	4º5 606	167 152	627 1,6-3	1	:.	1 000 1	171	. 4	131 250	7°3 637	36	,	803 807	131 173	1	396 000	0
246 295	417	197 225	(31 1,0(4)	16	1	£ 17 707	149 293	۵	251 260	720 740	29	21	818 820	161 180	17	351 325	1 0
215 216	4/5 511	22/) 173	F^2 con,t	., 2 }	:: 1	023 037 )	77	4	254 222	710 703	26 15	n 22	707 823	101 162	7	406 513	4
212	491 550	192	602 677	111	::	611 611	149 239	7 5	211 101	745 800	\$0 \$0	14 2	830 872	106 106	5	416 374	
17] 21)	495 V	164	144) [4)	16 '	:	500 , 510	121	17	22:	740 772	71 21	15	670 649	116 129	. 8	495 407	· !
*(1*	41.2 573	1'7 1r1	611	4 5	. 2	F 72 F71	103 124 )	٦	2°6 119	771 553	31 21	8	873 5 17	110	0 2	443 361	
27/3	4r4 4 2	175 11.)	920	16 63	1	F 10 1	115 205	2. 0	919 231	710 772	*2 83	11	8°2 814	137 180	24 7	403 423	į
213 213	470 451	150 104	(45 1,6(d)	, s i	••	600 600	94 171	s	257 200	705 777 I	28 27	11	802 760	130 200	7	427 339	;
277	617 475	174 167	( n	10 10 13	1 1	- 600 508	154 112	12 t		res 610	22	20 17	842 870	138 117	7 8	415 437	
2-2	471 4 17	1+5 5_0	4-5	15	1	F17 7c6	124 ) 207 )	7	200 172	716 '	ក្នុ ខ្លួ	4	537 836	155 160	0	343	
7-2	465 451 ;	170 ·	\$93 \$93	5 7	::	574   975	114 63	12	210 219	765 751	10 20	17	842 841	126 171	5 3	430 360	5
119 239	411 451 i		991 993	- (	1	9-1 913	72	į.	720 240	601 601	7t 47	r1 8	746 749	241 243	5 3	316 284	5
270 571	457 471	113 175	()-1 ()-1 ()-00		4	851 667	1 (1 218	3 15	203 869	631 631	10	12 24	8 81 76 I	107 223	20 62	477 411	4
1.01 1.78	415 403	221 273	950 955 (	12	24	841 670	1°6 3 9	3	**£	(18 740	40 20		770 705	224 205	5	831 296	3
345	462	177		17	1	813 873	120 121	0 t	202 270	675 690	35 22	10 80	850 870	122 100	12 18	422 445	6
275	486	170 ( 212 ,	984	16 40	::	£22 803	173 100	7	220 181	746 701	. 25	11 5	854 830	135	5	39£ 371	6

### CHAPTER VIII.

### Literacy.

### Part I.—Introductory.

Reference to Statistics.

1. The figures, on which discussions in this Chapter are based, are contained in the Imperial Tables VIII and IX. In the former, statistics are given for the Provinces, States, Districts and Cities for General Literacy and Literacy in English by Religion and Age-periods. The latter gives details of General Literacy and Literacy in English for certain selected eastes in each of the two Provinces. Proportional figures illustrating the more salient features of the returns are embodied in the eight Subsidiary Tables attached to this Chapter.

Meaning of Statistics.

2. The instructions for filling in columns 14 and 15 of the Schedule, relating to Literacy, were the same as in 1911 and are given below:—

"Column 14—Enter the word 'Literate' against all persons who can themselves both read and write a letter in some language other than English. Against persons who cannot do so, make a cross in this column."

"Column 15—Enter the word 'English' against all persons who can themselves both read and write a letter in English. This column will remain blank for those who can not do so."

The principle of calculating proportions of literates to total population has been changed this time in as much as the persons of the ages 0-5 have been eliminated from the population. Persons in the 0-5 age-period are not supposed to be literate and the result of their inclusion, therefore, would be to lower the proportion of the Literates to an undue extent.

### Part II.—Distribution of General Literacy.

By Provinces.

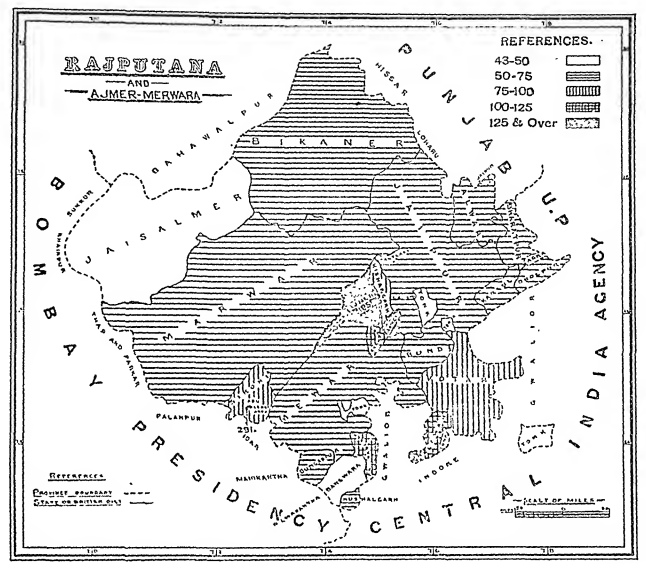
3. Rajputana.—Of the total population of Rajputana (9,844,384) only 331,725 are literates, i. e., in every 1,000 of the total population, only 39 can satisfy the test. Of the male population, 68 per mille can read and write, while the proportion of female literates, to their sex population, is as low as 5 per mille.

Ajmer-Merwara.—The total population of Ajmer-Merwara is 495,271 (269,566 males and 225,705 females). Of these 49,762 (44,658 males and 5,104 females) can read and write letters. In other words 113 in every 1,000 are literates (185 males and 26 females).

By Locality.

4. The map printed on the opposite page shows the extent of Literaey among males in each of the Districts and States. The numerical strength of females being small, it is not considered necessary to illustrate their local distribution by a similar map. Units in this map have been classified into five categories—the lowest containing 43—50 in the mille and the highest 125 and over. Tonk gives the minimum proportion of 43, while Abu District the maximum—291. The case of the Abu District is peculiar. In consequence of its being the seat of the Local Administration and a Military Sanitarium, it has the highest proportion of literates, which is nearly four times as high as the Provincial figure.





5. The proportion per mille of the sex population in the religious dealt with By Religion. in the Subsidiary Table 1, are given separately for each of the two Provinces in the table on the margin. Briefly reviewing the figures, the Christian (Others)

	RO	PUTANA,	AJVI R-V	LEWIEL.
Britision.	Marri.	Duart.	Marie.	Prunts
	Project. Och	r. Proper. Onter.	1 Persons	Propor- Order.
Animiet. Arya Lesi mo. Ciristina Inilia Onier: Ilirdu Jain Musaluan Parel hikh	10 551 5 5 5 1 8 555 1 8 551 5 1 8 551	222 5 571 4 475 7 9 2 1 7 8 21 6	3 9 C45 5 419 0 978 1 110 8 789 3 147 7 786 4 704 2	200

hold the first position, uniformly in both sexes and in both the Provinces, and Animist the -the last. The other main features are (I) that Parsi females rank second in their

sex, (2) that the Arya occupy a uniform position in both sexes and in both the Provinces, and (3) that, excepting the Sikh, all the remaining religions exhibit no material change in their position in the two Provinces.

By Age-Periods.

6. The marginal figures, which represent proportion of literates to 1,000 of

Age-Period.	Rajr	UTANA.	Ajner-Merwara.				
22 <b>5</b> 0-2 011041	Males.	Females.	Males.	Females.			
All ages 5 and over	68 9 45 80 90	5 2 4 7 5	185 41 136 211 227	26 13 81 44 26			

their sex in each age-period, abstracted from the Subsidiary Table I, show that the last two groups in both the Provinces do not give lower figures for both sexes than indicated by the 'All Age' group. The proportion of female literates in all the groups is much higher in Ajmer-Merwara than in the other Province, which is indicative of better educational facilities provided

for that sex in the former Province. It should not, however, be inferred that Ajmer-Merwara does not afford equal facilities for the other sex.

### Part III.-Distribution of English Literacy.

By Provinces.

7. Rajputana—In Rajputana, 15,393 males and 1,171 females are literates in English, giving a proportion to every one thousand of their sex population of three in males with nil in females. The ratio between the sexes is one female to every twenty males; but among the few educated females one in as many as sixteen has English qualifications.

Aimer-Merwara.—The corresponding figures for this Province are :-

•	Persons.	Males.	Females.
Total Population ,	495,271	269,566	225,705
Literates in English	9,905	8,792	1,113
Proportion of the above to every	·	•	•
one thousand of their respective			
sex population	23	36	6
Ratio of female to male literates			
in English	••	8	1
Ratio of female literates in English			
to female literates	One to about	every five.	

By Natural Divisions.

8. This part of the discussion has its data in Subsidiary Table IV, which gives the proportion of literates in English per 10,000 of the sex and age population and

Province or Natural	ALL AGES 5 AND OVER.		5-10.		10-	15.	15-	20.	20 AND OVER.		
Division.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	
RAJPUTANA AND A J M E R-MER- WARA.	0	5	5	3	30	5	80	8	64	6	
Rajputana Eastern Division Southern Division Western Division Ajmer-Merwara	34 35 20 42 364	3 3 2 56	3 4 3 3 48	2 2 2  24	21 22 11 26 206	2 3 3 1 63	56 55 30 78 524	4 5 1 91	42 43 27 52 452	3 3 2 59	

the figures on the margin have been borrowed from it. Though the discus s i o n will be confined to the Natural Divisions alone, yet for facility of comparison

Provincial figures have also been reproduced. Before touching the comparison, the salient features which help to swell the proportion may be referred to briefly. Conditions in the Eastern Division are fairly normal. The Southern is populated by a vast majority of the aboriginal tribes, who keep themselves aloof from the literates. Thanks to the foreign element in Mount Abu, the Kherwara and Kotra Cantonments in Mewar and in the Sirohi State, as many as 20 males and 3 females appear against this Division. The Railway and the Lawrence Schools for European and Anglo-Indian boys at Mount Abu have materially helped in bringing the proportion to the present figures in the 5-10 age-group and the immigrants to the proportion of 27 for males and 3 for females in the last group. In the Western Division, which indicates the highest proportion of male literates under 'All

Ages, there are two big Cities, viz., Jodhpur and Bikaner, the inhabitants whereof are very enterprising and mostly traders. Since their business is not confined
to their own locality and is scattered over almost all the big trade centres of India,
English education, being the most convenient medium of dealing with persons
of all creeds and nationalities, is a necessary adjunct in their case. Jodhpur,
moreover, affords comparatively far more educational facilities than any of the
other Cities in Rajputana. Jaisalmer is practically illiterate. In Ajmer-Merwara,
a very high proportion of the literates is lent by immigrants. Even eliminating
the foreign element from the population, Ajmer-Merwara would rank first, the
Eastern Division—second, the Western—third, and the Southern—the last.

9. In Provinces.—The proportions, per mille, of the population of both sexes by Religious. (by religion) who are literate in English have been abstracted on the margin from

			RAJPUT	TANA.	germen v. er dys dadys pag sygn	AJMER-MERWARA.					
Remo	ion.	M	ALUS.	FE	iales.	M	ALES.	LES. FEMALES.			
_		Pro- portion.	Order of Precedence.	Pro- portion.	Order of Precedence.	Pro- portion.	Order of Precedence.	l'ro- portion.	Order of Precedence.		
Arya Brakmo . Christian— Indian Others Hindu Jain . Musalman Parsi Sikh	:	178 400 232 917 3 11 5	53 41867:16	9 111 152 918  311	54 3177766	325 218 978 23 39 39 194 341	3  4 1 8 7 6 5 2	11 145 946  272	4. 8165525		

the Subsidiary Table I. The chief features are that (1) Christian (Others), as in general literaey, rank first and Hindus last of all, (2) Parsi females rank second and even put

their male partners (who rank fifth) in the back-ground in Ajmer-Merwara, and (3) among the nurely Indian religions, though the Brahmo exhibit the highest proportions, yet, as they are nowhere to be found in Ajmer-Merwara and in Rajputana their actual number is only 11 each for males and females, they cannot claim credit for the high position they have attained. Excluding these, the Arya claim to be on the top in both the sexes and rightly too.

### Part IV.-Distribution of Literacy in Cities.

10. By Age.—The proportion of literates is always higher in Cities. It is provincial in Rajputana and Ajmer-Merwara combined, 259 in males and 39 in females to every one thousand of their sex population, compared with the combined Provincial figure of 74 and 6 for males and females respectively in 1911 (vide Subsidiary Table I). The proportions of persons who are literate in any of the languages, as also those who are literate in English, to every 1,000 of their sex population, are given on the margin, separately for the two Provinces with

Province,	Class of	5.10.		10	-15.	15	-20.	20 AND OVER.		
Province.	literacy.	Males.	l'e- males.	Males.	l'e males,	Males.	Tc- males.	Males.	Fe- males.	
Rajputana .	Literate in Literate in English.	41 3	13 1	170 27	34 2	271 63	47 3	295 36	32	
Ajmer-Merwara	Literate . Literate in English.	107 24	52 13	206 89	102 27	375 156	123 31	355 116	71 20	

details of age.
The agegroups, which
give some
idea of the
extent to
which literaey has spread
during the
deeade, are

'10—15' and '15—20'. The figures in the age-group '20 and over' represent the eumulative result of education of several previous decades. Keeping this in view, the high proportions of literates in the '10—15' or '15—20' groups are creditable to the decade and predict a bright future. Female education also seems to be making satisfactory progress.

By Religion.—The figures of proportions in this connection are to be found in the Subsidiary Table III. Animistic males of Rajputana give a nominal proportion of 3 in the mille of their own population with none in the other sex. Ajmer-Merwara has an unexpectedly high proportion of 24 in males, though, where females are concerned, it is as bad as in its sister Province. Christians (both Indian and others together) have most literates amongst them in both sexes, as

also in both the Provinces. These are followed by Jains who show a very respectable figure for males in both the Provinces. Females, though second to none except Christians, make a poor display. Hindus of the Cities in the combined Provinces as also in each separately have a slightly better strength of literates than Musalmans, though the latter supersede the former when the comparison stretches beyond the limit of Citics.

In principal Cities ..

11. The principal Cities in the Rajputana Province are (1) Jaipur, (2) Jodhpur, (3) Bikaner and (4) Alwar and in the Ajmer-Merwara Province—only Ajmer. The proportions of literates and of literates in English, to a thousand of their sex population in each of the age-periods and in each of the Cities, are exhibited below. It will be seen that among the Cities mentioned in the Table which lie

						VIT	Ages.	5-	5-10.		-15.	15	-20.	20 AND OVER.	
	Citi	cs.		Llterac	y.	Males.	Fc- males.	Males.	re- males,	Males.	re- males.	Males.	l'e- males.	Males.	Fe- males.
			(	General		323	77	107	52	266	102	375	123	354	71
Ajmer	•	•	•{	English		108	21	24	13	90	27	157	32	_ 116	20
7-2			(	General		232	25	21	17	167	29	260	35	265	25
Jaipur	•	•	. {	English		36	2	4	1	36	2	67	4	36	2
7-46			(	General		294	55	51	17	205	55	321	77	360	59
Jodhpur	•	•	. {	English		62	3	Б	1	47	3	106-	2	69	4
70.D			(	General	. 1	201	23	32	8	131	19	223	31	245	26
Bikaner	•	•	.{	English	. [	26	1	2		23	1	41	. 1	28	1
			(	General		278	25	41	12	175	28	261	34	343	.28
Alwar	•	•	٠{	English	.	31	2	4		28		53	3	33	2

in Rajputana, but excluding Ajmer which lies in Ajmer-Merwara, Jodhpur gives better results than those shown by any other City. This leads to the conclusion that Cities other than those under discussion have taken a larger share in the formation of the Provincial figures and that the spread of literacy in Cities is not dependent in these Provinces upon the volume of population or area.

### Part V.-Comparisons and Variations.

tomparison with other 12. Comparing the statistics of general fields, in India, it is found that Ajmer-Merwara is superior to all but two, viz., Burma and Delhi. Rajpu-12. Comparing the statistics of general literacy with other Provinces in

GENERAL LITER PROVIN		MAIN	ENGLISH LITERACY IN MAIN PROVINCES.						
Province.	1,00	TES PER 00 or ATION:	Province.	LITERATES PER 1,000 OF POPULATION.					
	1921.	1911.		1921.	1911.				
Burma . Delhi . Ajmer-Merwara . Bengal . Madras . Bombay . Assam . Bihar and Orissa . The Punjab . The Central Provinces and Berar. The United Provinces. The North-West Frontier Province. Rajputana . Central India	314 122 113 104 98 83 72 51 • 45 43 42 41	222 72 77 75 69 47 39 37 33 34 34 32	Delhi	38 23 19 12 11 10 10 9 7 5	14 13 12 8 6 6 6 6 4 3				

and Delhi. Rajputana is sadly backward, Central India alone being below it. There is, however, an improvement of 7 per mille in the proportion of the literates over 1911. In English literacy, Rajputana stands as it was in 1911, while Ajmer-Merwara has also given its top seat to Delhi, the figures of which were included in the Punjab, in 1911. Both the Provinces have, however, the satisfaction of a rise

Note .- Delhi figures were included in the Punjab in 1911.

in the proportions of their literates by 1 in the mille in Rajputana and by 9 in Ajmer-Merwara. Ajmer-Merwara has moreover persisted in remaining ahead of the oldest British Provinces in India, of Bengal, Bombay and Madras.

13. Rajputana.—The ratio of	literates bety	veen the Urban	and Rural	areas Literacy in Urban and

								1	PROPO	RTION	PER	MILLE	•				
						LITERAOY IN											
	•	Yca	r,				Rajpu	fana.					Ajmer-l	Ierwara.	•		
						Urban	rban. Rural. Urban.				Ruml.						
~~~					Total.	Males.	Fe- males.	Total.	Males.	Te- males,	Total.	Males.	Fe- males.	Total.	Males.	Fo- males.	
1921					103	190	10	52	41	2	204	304	61	49	80	4	
1911			•	•		2	i iot ara	llable.		l .	153	245	41	41	75	3	

roughly is 5:1 (5:1 among males and 10:1 among females) and between the sexes 10:1 in the Urbanand 21:1 in the Rural. Female education is thus

comparatively backward in the Province and more so in the Rural area.

Ajmer-Mericara.—The proportion of total literates in the Urban area is as high as four times that in the Rural. Of the females of the Urban area, one out of every sixteen can read and write a letter, while of those of the Rural, one only in as many as 234 can do so. Comparing the figures of 1921 with those of 1911, it is noticed that improvement is more marked in females than in males, in both the areas, although the proportion of female literates in the Rural area is still insignificant. The causes of the low proportion of literates in the Rural areas briefly are, that:-

(1) the extensive demand for young boys and children for labour in the field, for tending eattle and for attending to odd jobs of work about the house, and particularly at the time when adults are engaged in sowing, weeding and reaping the harvest. The moment a boy reaches the stage of reasonable intelligence, he becomes a useful economic asset to the family in other ways besides those mentioned and the utility of further study ceases to be apparent. This works as a set-back to the spread of literacy and in many cases happens to lead to the effacement of the benefits of education already received.

(2) there is little in the Rural areas to operate as an incentive towards education. The major portion of the population grows up practically illiterate, and inducement to education is therefore seriously impaired.

(3) home education is a thing almost unknown, and

(4) the exclusion of the depressed communities from the benefit of education leaves a palpable proportion of the population uneducated.

14. The diagram on the margin is expressive of the extent to which literacy comparison of Literacy has permeated the sions and with Ajmer-population of the Merwara.

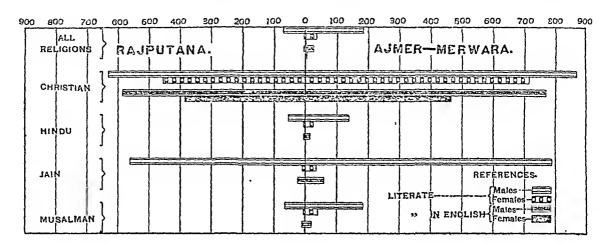
REFERENCES. 1911 1921 🛮 Males 88888 77777 E Females Eastern Division 30.0 Southern -Do-Western -Do-50 100 150 200

two sexes in each the Natural of Divisions of Rajputana and A j m er-Merwara. The delineations in the diagram are tlie outcome of proportions, the per mille of the sex population, in Subsidiary the The Table II. further diagram discloses how far education has spread since the decade. last Viewing all

units in the diagram, it is very satisfactory to note that education among females is progressing by long strides. That males show so little improvement is regrettable. The high proportion of literates in Ajmer-Merwara, compared with the Natural Divisions of Rajputana, is mainly due to the employment of the educated immigrants in the various Courts and Offices at Ajmer. Males of the Eastern Division have also made some progress but the Western and the Southern are very backward and the latter the more so. It is fortunate for the Southern Division that it has in its jurisdiction the State of Sirohi and the District of Abu which occupy unique positions in respect of literacy. If the literates in them are excluded, the proportion of males in the Division will be lowered to 25 or to about that of the females of Ajmer-Merwara, and that of females to the insignificant figure—2 in the thousand.

Comparison between English and General Literacy by Main Religions.

15. The diagram below indicates graphically the number per mille of the population by sex and religion in Rajputana and Ajmer-Merwara who are literate



and of those who are literate in English. Of the four religions presented in the diagram, the Hindu seems to be the most backward and the Christian the most advanced, in both the sexes and in both the Provinces. In General Literacy, the Jain takes the second place in every respect—Musalman females of Ajmer-Merwara excepted. The chief feature, respecting the English Literacy, is that except the Christian, female literates do not appear on the graph in any of the religions. Males in each religion occupy the same position in the English Literacy as they do in the General.

Pragress in Literacy.

16. The table below vividly exhibits the progress made in literacy during

<del></del>		]	PER CENT	AGE OF V	VARIATION 1911-1921,						
		Rajpu	TANA.		Ajmer-Merwara,						
	Ma	les.	Fem	ales.	Ma	des.	Females.				
,	All ages 5 and over.	10 and over.	All ages 5 and over.		All ages 5 and over,	10 and over.	All ages 5 and over.	10 and over.			
1	2 3		4 5		6	6 7		9			
Population	- 6.0	- 7.4	- 7:1	- 9.4	- 1.2	+ 3.2	- 4.0	- 3.8			
General Literacy .	- 4.6	_ 55	+ 50.7	+ 46.8	+ 35.2	+ 32.9	+ 60.9	+ 58.3			
English Literacy .	+ 34.6	+ 33.9	+ 42.7	+ 41.3	+ 42.6	+ 41.5	+ 55.2	+ 57.3			
Illiteracy .	— 6·1	- 7.6	- 7.9	- 9.6	— 3·5	- 2.6	4.9	- 4.9			

the decade as also whether, and the extent to which, it is keeping pace with population. Supposing the pupulation had remained stationary; and (1)(a) literacy figures had shown a decline, or (b) illiteracy figures had shown an increase in the present decade, no room would have been left for doubt that concation was on the wane; and (2) (a) literacy figures had indicated a rise, or (b) illiteracy figures had shown a fall, the converse deduction would have been inevitable. But the present figures of the male population of Rajputana show a fall of 6 and 7.4 per cent. and the General Literacy figures of only 4.6 and 5.5, while of illiteracy—highe

than in the population. Thus, it may be safely deduced that education among the males of Rajputana, is not only keeping pace with the population but is moving faster. On the strength of the above argument it can be asserted that Euglish Literacy in both the sexes and in both the Provinces is very much on the increase and so is female education in other languages also. Males of Ajmer-Merwara show a decline in column 6 and a slight increase in column 7, against 'Population' but an increase of no less than 35 and 33 per cent. respectively against 'General Literacy' and a moderately fair decline of 3.5 and 2.6 against 'Illiteracy'. This also indicates a very hopeful sign of the spread of literacy in this Province. It has been suggested, that progress in the general spread of education can best be gauged by looking to the number of persons of each sex who are literate in the age-group 15—20, as those in this group are expected to furnish a good guide to determining the number of children, who have been under effective instruction during the preceding quinquennium and have attained the census standard of literacy.

The figures in the margin taken from Subsidiary Table V compare the literates

			MAI	es.			FEMALES.					
Proviner or Natural Divi-Ion.		15-20. 20 AND OVER.				15-20		20 AND OVER.				
	1921.	1911.	Varia-	1921.	1911.	Varia- tion.	1921.	1011.	Varia-	1921.	1011.	Varia-
1	2	3	4	5	6	7	8	Ø	10	11	12	13
Rajputana	80 211 80 72 83	71 160 67 71	+ 51 +51 +13 + 1 + 8	90 227 80 82 82	88 171 82 93 96	+ 2 + 56 + 7 - 13 + 3	44	37 4 4	++++	20 20 5 5	3 14 3 1	+ 12 + 12 + 2 + 2 + 2

of 1921 with those of the previous decade in each Province and Natural Division. It would appear that the proportion in the 15—20 group has increased

throughout and the more so in females. If, with a view to ascertain whether education is progressing, it is necessary to compare the figures in the 15—20 group with those in the 20 and over and to see whether the variations of increase in the former group exceed those in the latter, the variations in columns 4 and 7 may be compared. It will then be found that, Ajmer-Merwara excluded, the adolescents give better results than the adults. Ajmer-Merwara was affected chiefly on account of the Urs Fair having attracted more adults of both sexes.

17. (a) Males (i) General Literacy.—Detailed statistics relating to literacy in selected castes are given in the Subsidiary Table VI. The discussion here will be restricted to such castes as have at least ten male literates per mille of their population, figures for which are reproduced below and compared with those

		Rajri	TANA.			Ajmer-A	Ierwara.		
Ca∗te.	19	)21.	11	011.	1:	021.	1011.		
	Propor-	Order of precedence,	Proportion.	Order of prece-	Propor-	Order of precedence.	Proportion.	Order of prece-	
Ahir	19	9	10	0	171 26 48 40 526 757 36 770 20 19 50 491 276 117 61 67 44 41 71 67 282	19 11 17 3 2 18 1 20 21 13 4 6 8 12 11 15 16 10	101 15 14 25 442 705 721 11 42 74 83 34 17 5 31 185	13 14 11 3 2 11 11  15 8  7 6 10  12  11 12	

The most noticeable feature of the decade is that the Mahajans of Rajputana have ousted the Indian Christians from the position of pride, which they persistently held. In Ajmer-Merwara, Christians still retain the first rank—though Mahajans here too have shown marked progress, as is proved from the fact that the difference between the proportion of the two communities has been reduced from 19 in 1911 to 13 in this decade. Brahmans, though they have progressed since the last decade, are still third as before in each of the two Provinces. should as a matter of fact have appeared the foremost of all in each decade and in each Province as, according to the Vedas, they belong to the priestly class and were in the Vedic time even the law-givers. But, with the advance of time, they gave up their status and took to the mean profession of begging and hence the singularly low proportion of literates in them. They, however, have the consolation that they have lost no ground since the last decade. In Rajputana, Malis and Jats have exchanged places, while Lodhas have lost one place and the restadhere to their previous positions. In Ajmer-Merwara, Kachhis, who were below the standard in 1911, to admit of their appearance on the list, have this time secured an elevated position and stand fourth, while all the remaining castes except Bambhis, Kalals and Lohars, as also those mentioned in the beginning of the paragraph, have all failed to retain their respective positions. Another conclusion, which can be derived from the figures in the Subsidiary Table, is that the depressed classes are very much more freely educated in Ajmer-Merwara than in Rajputana.

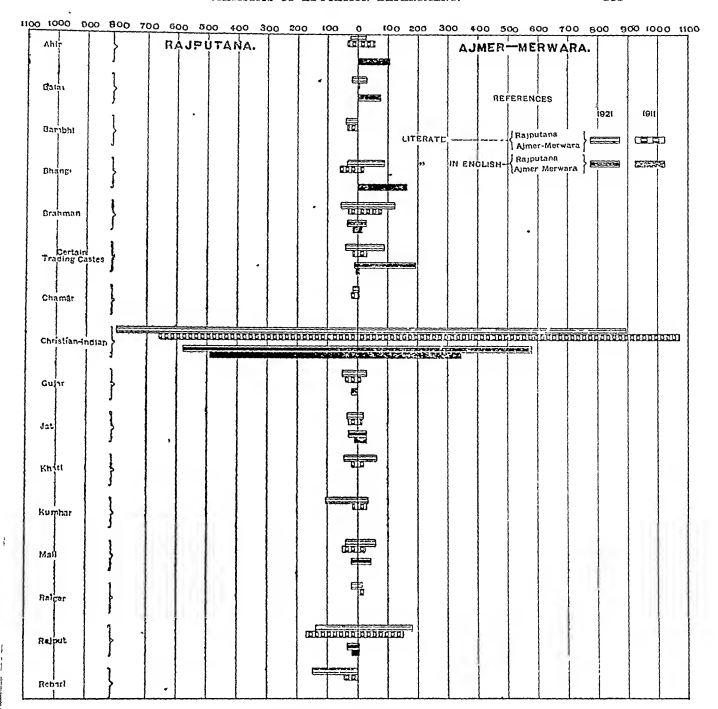
(ii) Literacy in English.—The restriction for enabling a caste to be admitted

		Rajpu	TANA.			Алмев-М	ERWARA.	
Caste.	193	21.	19:	11.	19	)21.	1	911.
	Propor-	Order of precedence.	Propor- tion.	Order of preceduce.	Propor-	Order of prece-	Proportion.	Order of prece-
Ahir			 	•••	31 - 122 92	6 3 4	31 93 39	5 2 3
Castes (statajan) Christian (Indian) Kachhi Kalal Khati Rajput	232 	•••	181 	•••	472 154 15 12 49	1 2 7 8 5	326 24  12 35	1 6 7 10

to the list above is the same as that fixed for the General Literacy, i.e., only such castes (out of those in Subsidiary Table VI) could claim a position in it which had ten or more males who were literate in English among every thousand in their folds. This seems to have proved a very stiff condition for Rajputana. Only the Indian Christians and the Mahajans have been able to fulfil it. The Indian Christians, as should be expected, stand first and Mahajans—the second. Silimarly, as in Rajputana, the Indian Christians of Ajmer-Merwara are in possession of the first position. Kachhis, who were as far back as sixth in 1911, have come up second. Brahmans, though they have lost a place this time, present a comparatively good proportion of literates amongst them. Kalals, have for the first time, entered the list. The remaining castes deserve no particular mention.

(b) Females.—The diagram on the opposite page exhibits the proportion of female literates to a thousand of male literates of the selected castes mentioned in Subsidiary Table VI, both, (1) in any language and (2) in English, in each of the two Provinces. It also shows the progress made by each caste since 1911.

Since the diagram is in itself very expressive, no attempt will be made to enter into a discussion. The salient features are that (1) Ahirs and Bhangis of Ajmer-Merwara have no female literate in English this time though they had a very fair proportion in the previous decade, (2) Balais in Ajmer-Merwara and Gujars in Rajputana and Malis in both the Provinces have shown female literates in English for the first time in this decade, (3) Balais and Raigars of Rajputana have done the same in respect of literates in any language as Balais have done in respect of those in English, and (4) Ahir females of both the Provinces, Bhangi, Chamar, Mali and Rajput females of Rajputana and Indian Christian and Raigar females of Ajmer-Merwara, have made a poor display this time. Female education on the whole is progressive.



Part VI.-Statistics of Education Department.

18. Subsidiary Table VII embodies all the statistics of education contained General. in the returns of that Department. Figures for the previous decades are not available for Rajputana.

Rajputana.—There are as many as 1,847 primary and elementary schools, both private and public, with 57,869 scholars. Instruction in them is imparted to the masses in Vernacular subjects, which are useful to them in every day life. The next higher stage of education is the secondary, which is given in 154 schools to 20,056 scholars. The aggregate number of scholars attending both these and the elementary schools, comes to 77,925, which gives a proportion of 27 per mille of the total population of 5-15 years of age.

Ajmer-Merwara.—Primary education has made a rapid progress—the number of public schools having risen in the last ten years from 54 to 109 and that

of scholars from 1,816 to 5,217. Private institutions are increasing yet faster.

19. Subsidiary Table VIII shows that 214 pupils in Rajputana and 60 in Ajmer-Results of University Merwara passed the various University examinations in 1920-1921, as compared Examunations.

with 534 in Rajputana and 61 in Ajmer-Merwara in 1911. The per centages of success have fallen from 56 to 41 and from 59 to 32 in Rajputana and Ajmer-Merwara respectively. Those in 1891 and 1901 were:—

						1891.	1901.
Rajputana	•			•	*	88	57
Ajmer-Merwara		•	•			43	40

Female Education.

20. General.—General discussion on this subject has been made in appropriate places. The object of this part is simply to deal with the most particular features of female education. Subsidiary Table VII shows that there were 90 and 39 schools for girls in Rajputana and Ajmer-Merwara respectively, with 4,926 and 2,045 students receiving education in them. Out of these, 56 were public institutions, including the aided and 34 private in Rajputana and 15 and 24 respectively in Ajmer-Merwara. Girls on the rolls in these institutions are given below

		Public.	Private.	Total.
Rajputana		3,341	1,585	4,926
Aimer-Merwara		972	1,073	2,045

These figures show that out of every thousand females, 1 in Rajputana and 9 in Ajmer-Merwara are scholars. Their relation with the females of 5—15 years of age rises to 3 and 35 in the mille. The period 5—15 is just about the stage at which Indian girls go to school. Figures for even the total number of institutions (both male and female) for the preceding decade not being available for Rajputana, the extent of improvement made by that Province during the decade cannot be ascertained. Looking at the figures of Ajmer-Merwara, which show how marked is the popularity, even of private institutions, it can be said with some certainty that private enterprise in this Province is also doing much towards the spreading of female education, and yet there is ample room for further expansion. Special statistics have been collected for certain girls schools in both the Provinces, respecting the age, civil condition and religion of their students and are given below. In every hundred girl students, 77 are Hindus, 16 Jains, 6 Musalmans

	13	INDV.		М	USALMA	N.		Jain.		Cn	iristian	;,		OIHE	ns.
Province and age period,	Vamarried.	Married.	Widowed.	Unmarrie 1.	Married.	Widoned.	Unmarrio 1.	Marrio !.	Wldowo 1.	Unaurrie 1.	Marrie 1.	Whiowed.	Unmarrie L.	Marrio 1.	Wldow ed.
RAJPUTANA. All ages 0-10 10-15 15-20 20 and over AJMER-MELWARA.	2,573 1,771 717 81 4	662 166 359 111 26	80 27 15	255 136 102 17	34 9 21 3	::	576 200 266 11	61 13 20 13 15	12 : 22 8	38 10 12 11			5 5		::
All Ages	890 619 259 12	55 5 34 6 10	23 1 4 18	89 70 18 1	4 3 1 	::	180 112 67 1	. 2 	•••	390 148 174 54 14	::	<sub>7</sub>	2 1 1 	::	  

and 1 Christian in Rajputana, and 59, 11, 6 and 24 respectively in Ajmer-Merwara. In Rajputana, the majority of students, viz., 80 per cent. are unmarried, 18 married and 2 widowed. In Ajmer-Merwara, the corresponding proportions are unmarried—94, married—4, and widowed—2. Widows and married girls are sent to schools in larger numbers by Hindus, Musalmans, and Jains, but others do not seem to allow their widows to attend school.

By Caste.—Castes contributing more than 20 students in the two Provinces combined arc given below:—

		Caste.			ì	Rajputana.	Ajmer-Merwara.	Total.
Brahman Mahajan Kayastha Bastard Clas Rajput . Sunar . Khatri . Mali .	ses					875 1,356 152 37 105 117 37 21	221 438 15 15 55 26 20 6 10	1,096 1,794 167 52 160 143 57 27
Christian		•	•	•	- 1	38	364	402
Darzi .	•	•		•		21	15	39

### SUBSIDIARY TABLE I.

### Education by age, sex and religion.

		ATT.	AOES Ö				1		E LIT		E. 20 A		WHO A	ER PER IRE LITE NOLISH AGED 5	erate and
Religion.			OVER.	11.10	5	10.	10-	-15.	15	-20.	OVI			OVER.	עמא
		TOTAL.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fo- males.	Males.	Fo- males.	Total.	Males.	Fo- males.
I		2	3	4	5	6	7	8	9	10	11	12	13	14	15
	•											,			
RAJPUTANA.															
All religions		39	68	5	9	2	45	4	80	7	90	5	2	3	
Animist															
Arya		408	551	222	205	152	619	220	854	363	598	217	105	178	9
Brahmo		500	800	333						333	800	500	214	400	111
Christian (Total)		609	630	586	431	412	545	614	538	536	713	613	424	457	385
(a) Indian * .		458	478	435	280	294	316	424	356	- 333	582	501	191	232	152
(b) Others t .		047	959	032	861	777	965	944	1,000	1,000	976	962	934	947	918
Hindu		32	56	3	7	1	36	3	67	5	74	4	2	3	
Jain		282	562	23	89	10	430	18	682	31	695	25	5	11	
Musalman		39	66	9	0	3	38	8	68	13	87	10	3	5	
Parei		865	899	828	357	769	810	917	875	857	982	806	477	635	311
Sikh	• •	53	81	9	19	7	51	11	85	11	108	9	6	11	1
	<b>.</b>														
ajmer-merwa	KA.													1	
All religions		113	185	26	41	13	136	31	211	44	227	26	23	36	6
Animist		2	3				C		5		4				
Arya		526	685	200	492	178	713	526	708	435	706	228	125	325	11
Christian (Total) .		829	871	770	495	1 208	828	827	921	863	929	821	613	717	466
(a) Indian * .		433	419	414	212	210	348	424	356	333	582	501	184	318	145
(b) Others? .		. 977	078	975	1,472	1,291	700	7.12	928	983	กรจ	939	969	978	946
Hindu		. 82	140	15	26	6	103	15	167	25	176	15	13	23	
Jain		453	789	60	275	36	755	76	867	100	882	55	19	38	
Musalman		. 110	187	18	31	5	108	19	189	41	228	18	24	39	
Parsi		747	786	707	437	308	625	816	800	727	891	761	232	194	272
Sikh		625	791	303	266	200	786	333	769	080	893	265	224	341	<b></b>

<sup>\*</sup>Includes Goanese.

† Separate figures of population of Christian (Others) and of literates among them for the group 5—19 are not available in any of the Imperial Tables. Those of population have therefore been obtained by deducting those under age-group 0—5 in Imperial Table XIV from those of 0—10 in the Imperial Table VIII, and are 36 for males and 55 for foundes. Again, since persons under 5 years of age are not supposed to read and write a letter, the figures of literates in the age group 9—10 in Imperial Table VIII, in a large supposed to 10 in Imperial Table VIII, and are 36 for males and 71 females, were taken to represent literates of 5 to 10 years of age. The proportion of literates to 1000 of the population under this group thus comes to 1,472 males and 1,291 females which are, on the face of them, fallacious—It is thus very probable that, while making entries in the house-hold schoolules which were supplied to this class of the population, children, under 5 years of age were also entered as literates.

### SUBSIDIARY TABLE II.

# Education by age and sex and by Province, Natural Division, State or District.

**************************************			N	UMBER	PER MI	LLE WE	IO ARE	LITERA	TE.	· · · · · · · · · · · · · · · · · · ·	
PROVINCE; NATURAL DIVISION AND STATE O		ges 5 ani	over.	5—	10.	10-	-15.	15-	-20.	20 ANI	OVER.
District.	TOTAL.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12
RAJPUTANA AND AJMER-MERWARA.								•			
Total	. 42	74	6	10	2 20	49	5	86	9	97	6 39
Cities	. 160	259	39	53	20	195	45	294	61	301	39
Rajputana. Total	. 39	68				15	4	00	~	00	ء ۔
Cities	144	247	5 31	9 41	2 13	· 179	34	80 271	7 47	90 285	5 32
Eastern Division.				•							
Total	. 40	70 232	5 28	10 41	2 13	47 180	5 31	80 258	7 43	89 270	5 28
Alwar	37	67	3	8	1	43	3	105	4	82	3
Bharatpur	. 38	65	4	11	2	51	5	72	8	81	5
Bundi	. 34	61	4	3		32	3	65	6	87	5
Dholpur	. 31	52	5	9	2	40	4	58	8	66	5
Jaipur	. 40	71	4	9	2	43	4	72	6	93	5
Jhalawar	. 70	119	15	25	6	119	25	164	31	138	13
Karauli	. 37	63	3	5		38	3	74	4	83	4
Kishangarh	, 50	90	5	14	1	64	7	103	6	116	6
Kotah	. 46	81	7-	16	3	68	8	102	12	99	8
Lawa Estate	. 56	93	13	11		43	17	163	29	121	14
Shahpura Chiefship .	. 66	119	9	28	4	116	12	142	12	144	10
Tonk	. 24	43	3	4	1	23	2	44	4	61	3
Southern Division.								1			
Total Cities	33	60 289	4 29	8 41	1 19	40 199	4 35	72 355	7	82 345	5 28
Mount Abu District .	222	291	116	111	69	297	169	311	101	317	120
Banswara	. 25	47	4	5	1	38	4	55	8	69	4
Dungarpur	. 36	63	8	11	2	51	9	82	11	87	10
Kushalgarh Chiefship	. 29	52	4	17	1	56	6	57	6	67	5
Mewar	. 29	54	3	5	1	31	• 2	63	5	74	3
Partabgarh	. 67	121	10	13	2	107	13	144	15	162	11
Sirohi	. 49	86	8	19	4	66	7	117	14	110	9
Western Division.						ŀ					
Total	. 41	73 250	5 39	7 42	13	44 170	3 37	85 277	8 55	99 304	6 42
Bikaner	. 42	73	. 6	7	1	44	4	84	10	98	7
Jaisalmer	. 29	49	2	8	•••	30	•••	49	6	68	2
Marwar	. 41	74	5	7	1	44	3	86	7	101	6
Ajmer-Merwara.											
Total	. 113 226	185 323	26 77	41 107	13 52	136 266	31 102	211 375	44 123	227 355	26 71

### SUBSIDIARY TABLE III.

# Education by main Religion, sex and Province, Natural Division, State or District.

			<del></del>					NUMI	BER PER	MILLE '	WHO AR	E LITER.	ATE.		
PROVINCE;	NATE TR OF	URAL I	Divis inict	ion a	ND	Anı	MIST.	Curr	STIAN.	Hrs	idu.	JA	IN.	Musa	LMAN.
						Males.	Females.	Males.	Females.	Males.	remales	Males.	Females.	Males.	Females
	~	1				2	3	4	5	G	7	8	9	10	11
RAJPUT	ANA MER	AND WAR	AJI A.	MER-			,								
Total Cilies	:	:	:	:		1	•••	765 776	68] 706	60 269	4 32	578 632	25 90	80 176	10 25
Total Cities	rajp •	utana :	•			1 3	•••	630 577	586 542	56 257	3 28	562 610	23 82	66 136	9 24
East	ern 1	Divisio	on.										1		
Total Citics	:	:	:	:		2		602 539	581 516	64 256	1 28	570 631	30 57	60 131	7 19
Alwar .		•			. ]	•••		917	821	81	3	496	36	17	1
Bharatpur	•			•	.	•••		140	108	67	4	604	46	39	6
Bundi .		•		•	-	•••		923	857	47	3	524	18	91	10
Dholpur		*				•••		833	1,000	48	3	231	12	88	16
Jaipur .	•	•				•••		812	824	63	3	594	23	67	7
Jhalawar						•••		273	167	90	11	661	85	253	35
Karauli	•	•		•		•••		1,000	818	66	3	713	57	73	4
Kishangarh					.	•••		500	750	68	4	666	24	125	8
Kotah .					.	4		663	690	70	5	629	66	143	16
Lawa Estate	٠.					•••		•••		57	13	738	19	•••	
Shahpura Cl	icfeli	ip.				•••		•••		93	7	770	52	125	15
Tonk .		•				•••		700	667	23	1	437	15	109	14
Sou	thern	Divi	sion.										1		
Total Citics	:	:	:	:		1 3		798 738	745 750	41 252	3 19	522 589	18 57	185 291	31 35
Mount Abu	Dista	rict				54		908	862	243	37	875	385	368	90
Banswara						•••		294	525	70	5	655	21	244	39
Dungarpur						•••		833	1,000	60	4	685	11	369	128
Kushalgarh	Chie	fship				1		1,000		209	23	859	18	265	28
Mowar .				•		1		693	642	35	2	456	14	139	13
Partabgarh					•			•••		124	8	734	55	209	34
Sirohi .	•	•						885	799	37	4	670	25	201	13
We	stern	Divi	sion.												
Total Cities	:	:	:	:	:	1	:::	500 603	420 649	51 261	28	590 596	23 115	44 110	35
Bikaner		•	•	•	•			453	294	64	4	468	35	41	4
Jaisalmer ·	•		•	•						62	2	455	19	5	•••
Marwar	•	•	•			1		517	454	46	3	616	20	51	8
A	imer	-Merv	vara.												
Total Gilics	:	:		:	:	3 24		871 853	770 775	140 337	15 63	789 788	60 157	187 253	18 29

NOTE.—The figures in this table are for persons of 5 years of age and over only.

# English education by age, sex and Province,

						!.	I	LITERATE	; _l
-				192	21.				-
ROVINCE; NATURAL DIVISION AND STATE OR DISTRICT.	5—]	10.	10-	-15.	15-	-20.	20 A	ND OVER.	_
STATE OR DISTRICT.	Males.	Females.	Males.	Females.	Males.	Females	s. Males.	Females	s.
	2	3	4	5	6	7	8	9	
1		-			_!				
RAJPUTANA AND AJMER- MERWARA.	5	5 3						64 42	6
Rajputana.		"	2 21		~	55	4	43	
Eastern Division.		4	2 22	~		51	3	38	
Alwar · · · ·		5		12	-	34	5	34	
Bharatpur · · ·	•	-	1	8	i	18	2	33	
Bundi · · ·	•	1	* 1	34		66	1	47	
Dholpur · · ·	•  .	1	1	26	4	54 .	6	48	
Jaipur • • • •	•	7	-	31	2 3	344	3	74	
Jhalawar · `· ·	•	'		1		1	•••	15 50	
Karauli		3	ł	13	5	40	4	47	
Kishangarh		3		21	1	71	2	17	
Kotah .			1	1		`	6	81	٠
Lawa Estate	1	\	.	89	4	187	1	13	
Shahpura Chiefship .	•	\	.	4	••	10	-		
Tonk · · ·		_		11	, 3	30	5	27	
Southern Division.		3 \	2			1,317	588	1,197	
Mount Abu District .		787		_,	1,120	21		14	
Mount Abu District .  Banswara		\	1	}	••	12		17	
Dungarpur · · ·		1	••	3 41	••	108		27	
Kushalgarh Chiefship .		••	••	4	1	21	2	17	
Mewar · · ·				34		111	••	44	
Partabgarh · · ·	• •		15	24	12	66	27	83	
Sirohi	• •	11				78	1	52	
Western Division.		3		26	2	79	1	57	
Bikaner . • •		2	••	7				11	i
Jaisalmer · · ·			" 1	25	1	81	2	52	
Marwar	•	3		206	63	524	91	452	
Ajmer-Merwara.	,	48	24	200	1		1		

TABLE IV.

# Natural Division, State or District.

						1911	•					190	01.
	es 5 and er.	5-	-10.	10-	-15.	15-	-20	20 AN	D OVER.	Atl agi			DES 5 AND VEB.
lales.	Founles.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Female
10	11	12	13	14	15	16	17	18	19	20	21	22	23
50	5	3	2	21	3	48	5	43	4	35	3	28	
31	3	ົນ	1	15	2	34	2	29	2	24	2	n	
35	3	2	1	15	2	35	2	29	2	25	2	15	
32	2	••		4	2	18	1	31	1	23	1	20	
26	2	2		22		60	3	36	3	32	Ω	22	
22	1	••		8		27	2	10		10		8	••
40	2	2		17	' ,	52	3	37	2	31	1	6	
20	5	4	2	91	3	37	2	20	3	25	3	13	
70	1	••	••	6	!	48		44	2	35	2	20	
10		••		9 -	• ••	16	••	17		14	•• ¦	6	
36	3	••		23	4	32	6	41	2	33	3 ;	25	
35	. 4	1	1	12	1	29	1	28	1	23	1	0	
10	••	••	••	••	•••	••	••	13	••	Ð	••	S	•••
78	1	••	••	56 ,	•••	દવ	7	39		26	••	ນຳ	
10	1	••	1	G	••	23	2	15	1	13	1	15	
20	3	3	3	17		55	5	25	3	21	3	22	
,231	054	•	•	• ;	•	•	•	•	•	•	•	•	*
10	2		•••	5		3		11	1	7		1	••
10	~		••	3		Ð	2	10		7	••	3	
20	-		••	••				13	••	ь		5	••
12	1	••		.1	1	14	1	14	1	11	1	16	
3'1	••	••	••	8	••	41	•••	50	••	24	20	10 95	••
59	16	41	24	08	43	102	37	120	27	109	211	90	
42	2	1	1	. 14	1	87	1	80	1	25	1	34	
46	2			17		47		30	1	27	1	12	
s				ន		17	3	11		10		5	••
41	2	3	1	13	1	35	2	31	1	25	1	42	
331	50	25	22	105	30	387	62	316	35	269	36	177	8

<sup>\*</sup> Figures not available.

# Progress of Education by Age.

SUBSIDIARY TABLE V.

			1901.	21	က	63	~	acandapanena.	က	: 80 8 8 8 8 8	판	<b>6014</b>	6
		Females	1911.	8	4	က	က	848885838548	4	, 440000	4	444	14
	OVER.		1921.	19	9	īO	īΩ	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10	120 4 10 5 11 11	9	F619	88
	20 AND		1901	18	87	88	65	26 20 30 30 30 11 11 10 10 10 10 10 10 10 10 10 10 10	107	56 99 79 105 114 174	110	67 83 124	158
		Males.	1911.	17	88	88	88	77 74 74 60 80 80 90 72 72 72 72 72 73 70 70 70 70 70 70 70 70 70 70 70 70 70	95	79 85 67 92 131 138	96	78 86 103	171
		,	1921.	16	2.6	80	68	82 81 87 86 66 138 83 116 99 121 121 144 61	83	317 69 87 67 74 162 110	66	. 98 63 101	7.66
			1901.	16		က	65	881188881E48	<u>ප</u>	. :	70	-612	13
		Females.	1911.	14	er	₩.	41	<b>ಚರಚನ4ರಜರಸರ</b> 4 <i>ಭ</i>	41	: 804872	41	∞ w 4	22
	20.		1021.	13	6	2~	£-	48885545554	P	101 8 11 6 6 15 14	ø	10 6 7	44
MILLE.	15—20.		1901.	<sup>1</sup> 1	82.	76	54	63 652 652 653 653 653 653 653 653 653 653 653 653	75	46 61 76 72 99 130	116	56 70 132	114
S PER		Males.	1911.	ı,	42	ದ	67	46 91 43 43 46 106 113 60 60	r.	59 60 50 56 66 115 115	22	88 62	5
NUMBER OF LITERATES PER MILLE.			1921.	2	88	8	8	100 100 100 100 100 100 100 100 100 100	2,2	311 65 67 67 144 117	<b>8</b>	84 49 86	911
ER OF L			1891.	G.				.9Idaliava doM.		······································	<del>-</del> ,		
NUNTE		iales.	1901.	· ·	63	cs.		<b>は11138851448</b>	ಣ		4	८१ ६१ स	110
	<u>e</u> :	Femal	1911.	7	4	က	ဗ	0140000000ApH	4		4	ಬ ಬ 4	1
	AND OVER.		1921.	9	9	າຕ	лo	eppppp40e90e	70	125 4 0 10 0 10 0 10 0 10 0	9	600	86
	ALL AGES 10		1891.	10				tčot available.	•	•		<del></del>	
	ALL	<sub>ซึ่</sub>	1901.	4	62	15	83	68 55 55 78 78 101 101 135 115 77	16		104	59 70 118	142
		Males.	1011.	6	88.	2.0	33	94 100 100 120 120 120 120 120 120	88	70 77 65 123 123	83	71 75 94	163
	•		1021.	63	88	81	18	78 74 74 74 75 137 105 105 139 139	£	314 61 70 63 65 140 101	87	88 88	210
	PROFERIA, MATURAL DIVISION AND	STATE OR DISTRICT.		1	RAJPUTANA AND AJMER- MERWARA.	Rajputana.*	Eastern Division.*	Alwar Bharatpur Bundi Dinolur Johopur Johowar Karuuli Koruuli Kotalı Lawa Estato Shalıpura Chiefship	Southern Division.	Mount Abu District Banswara Dungarpur Kushaigarh Chiefship. Mowar Sirohi	Western Division.	Bikaner Jaksalmer	Ajmer-Merwara.

# SUBSIDIARY TABLE VI.

# Education by Caste.

	-	Number per	1,000 WIIO ARE	LITERATE.	Number per	10,000 WHO A	ARE LITERATE
Castl.	LOCALITY	TOTAL.	Males.	Females.	TOTAL	Males.	Females.
1	2	3	4	5	6	7	8
hir	Ajmor-Morwara  R	20 10 33	2 26 26 2 26 2 26 2 26 2 26 2 26 2 26		190 1	1 31 1 8 1 8 1 6 6 14 49 07 1,5 59 592 10 914 2 784 4	1 1 11 1 22 4 20 4 50 4 50 1 116 1 1016

# SUBSIDIARY TABLE VII.

# Number of Institutions and Pupils according to the returns of Education Department.

	RAJPUT	ANA.	AJMUR-MERWARA.										
	102		1921-		1911.		1901.		1891.				
CLASS OF INSTITUTION.		Namber of											
	Institu-	Scholars.	Institu-	Scholars	Institu-	Scholars.	Institu- tions.	Scholars	Institu- tions.	Scholars.			
	tions.		4	5	6	7	8	0	10	11			
1		3				5,930	66	5,477	61	5,354			
PUBLIC. ,	911	43,887	141	8,524 87	90 1	39	1	260	1	411 1,837			
rts Colleges	110	247 16,188	29	3,163	28	3,839 1,816	14 50	2,260 2,032	11 47	3,082			
ccondary Schools	. 728	25,776	109	5,217 57	54	45	1	10	2	24			
Fraining Schools	60	1			5 96	200 3,148	1	2,180	116	1			
PRIVATE.	1,179	1	1 _										
Secondary Schools	23		31		1								
All other special Schools .	. 1	1 796 7 220	1	1 115 3 405	1.	200	1	1	1 -				
Advanced	. 88	·	10		_	_				<u> </u>			
GRAND TOTAL	2,08		•	7 11,50 included in	<u> </u>	1							

	RAJPUT	ana.	Ajmer-Merwara.			
CLASS OF INSTITUTION.	Institutions.	Scholars.	Institutions.	Scholars.		
Public.	56	3,467	15	972 576		
	4	766	8	393		
Secondary Schools	44	2,306		3		
Primary Schools		••	1			
Training Schools	8	395	••			
All other special Schools	34	1,459	24	1,073		
PRIVATE.	1	30		••		
Secondary Schools	29	1,244	2	119		
Primary Schools	• 1	179	22	. 054		
Elementary Schools	• 4		1			

# SUBSIDIARY TABLE VIII.

# Main results of University Examinations, Rajputana and Ajmer-Merwara.

RAJPUTANA.										AJMER-MERWARA.							
		1920-21. 1010-11.		1900-01.		1800-91.		1020-21.		1910-11.		1000-01.		1890-01.			
examinations.	Can- dida- tcs.	Pass- ed.	Can- dida- tcs.	Pass- ed.	Can- dida- tes.	Pass- ed.	Can- dida- tcs.	Pass- cd.	Can- dida- tes.	Pass- cd.	Can- dida- tcs.	Pass- ed.	Can- dida- tes.	Pass- ed.	Can- dida- tcs.	Pass ed.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 ———	10	17	
Matriculation (Entrance)	424	176 26	1	321 147	293 156	181 77	27* 0	20 9	120	36 17	75 17	11	45 28	18 11	31 6	1	
Arts of Science. Ordinary Bachclor's Degree	35	1	77	1	i	43	7	3	30 3	6		6	8	3			
Degree of Bachelor of Science Ordinary Master of Arts Degree Degree of Master of Science			6	3	5	1				<u> </u>	::	::				<u> </u> :	

### CHAPTER IX.

# Language,

- 1. The figures relating to languages are given in the Imperial Table X; and Data tor discussion. the four Subsidiary Tables. illustrating the salient features of the statistics, will be found at the end of this Chapter.
- 2. The rules, for filling up the Language column in the Schedule, laid stress Accorney or returns. on the point, that the language to be entered was to be that which each person ordinarily used in his own home, and, in the case of infants and deaf-mates, that of their mothers. The rules were clear and fairly well-understood. But, for obvious reasons, it was not always easy to obtain an accurate return of the actual languages spoken by the people in their own homes. The hobby of the educated classes, to make one language the lingua franca for India, seems to have added to the other difficulties which came in the way of obtaining accurate statistics. For instance, Enumerators in Alwar entered Hindi for Mewati, which is spoken by the majority of the people living there and thus considerably reduced the number of Mewati speakers against 1911. So far as possible, mistakes were eliminated by careful enquiries which were also made at the time of classification in the abstraction offices.
- 3. According to the Linguistic Survey, the Vermonlars spoken in India (ex- Classification according cluding those unclassed), are divided into four families, five sub-families and 31 groups. These groups are again sub-divided into 177 languages, and these again into 525 dialects.

4. Languages, spoken in these Provinces, all fall under the Indo-European general Linguistic Disfamily, the Aryan Sub-family, the Indo-Aryan Branch and the Inner Sub-branch and almost all in the Central group, in-as-much-as about 990 out of every thousand persons speak the languages which are comprised in that group. The figures below give the number of speakers in the Aryan Sub-family of the Indo-European family in its various branches and groups.

l. Lyanian Branch .			•		••	••	1,379
Eastern Group .		•		•	1,379	• •	••
2. Dardie or Pisacha Bra	meh				••	••	85
Dard Group .		•	•		85		• •
3. Indo-Aryan Branch .						• •	10,333,108
Outer Sulebranch			•		• •	63,772	
North-Western Gr	oup				56,491	• •	••
Southern Group			•	•	2,523		••
Eastern Group .	•	•	•	•	4,755		• •
Mediate Substranch	•	•		•	••	3	• •
Inner Sub-branch	•	•			• •	10,269,333	• •
Central Group .	•	•	•	•	10,268,561	• •	• •
Pahari Group .	•	•	•	•	772	• •	• •
		Tor.	S.L.				10.334 572

As already stated, the Central Group includes practically all the languages recognized as Vernaculars of the States or Districts in these Provinces. The most

Int	guag	ν,	1021.	1011.	
-					
Centre	al Ar	aup.		1	1
Rajarthani				7,678,180	8,709,670
Wretern Hi	ibn			2.127.621	1,705,760
Balli .				421,905	
Punjabi				21,015	
Gujarati	÷			10,608	
Khandeshi	•	•	•	2	n
	Tor	TAT.	•	10,209,501	10,956,210

important of the languages, forming the Vernaculars of the Provinces, are the Rajasthani, the Western-Hindi and the Bhili. Sindhi, Punjabi and Gujarati are also spoken, but each of them contributes only a very small proportion. All these languages, with the exception of the Sindhi are off-shoots of the Central Group.

On the margin are given the number of speakers of the languages in the Central Group, returned in this Census, together

with those in 1911. The variations will be discussed later. Distribution by Provinces, Natural Divisions & States or Districts.

5. It will be seen from the figures contained in the Subsidiary Table II, that

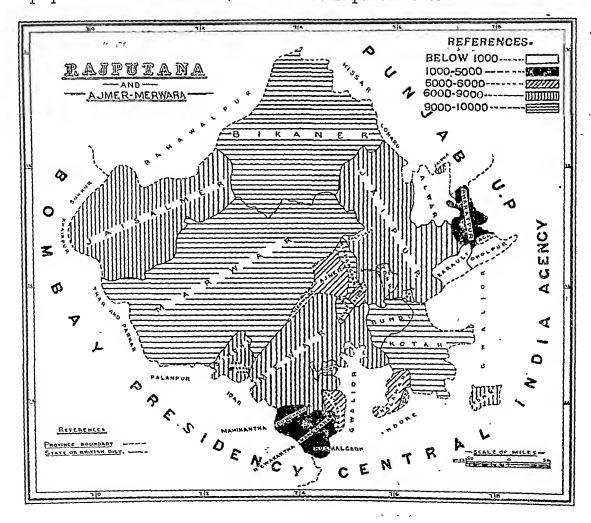
Languago.		Provinco.	Eastern Division.	Southern Division.	Western Division.	Ajmer- Merwara.
Rajasthani . Western Hindi Bhili . Other Vernaculars India.	of	7,510 1,958 428 102	6,353 3,624 2 19	7,778 110 2,034 75	· 9,651 39 17 293	5,764 4,035 9 135
English . Other languages	:	2	2	3	::	52 5

out of every thousand speakers in two Provinces combined, 7,426 speak Rajasthani, 2,058---Western Hindi, 408-104—other Bhili. Vernacular languages of India and 4-the English ' language. The speakers of the remaining languages are so few that they do not provide a pro-

portion in an integral number. Similar proportions for the Provinces separately and for the Natural Divisions of Rajputana are given on the margin. Ajmer-Merwara is inhabited by persons speaking languages of multifarious descent. The prominent points in the distribution of the population of each State by language are—that Rajasthani predominates in all the States, except Alwar, Bharatpur, Dholpur, Karauli and Kushalgarh; and that in the first four of these States, Western-Hindi is prevalent and in the last, Bhili. Bhili is the next commonly spoken language in the States of the Southern Division.

Distribution of the speakers of Rajasthani in States and Districts.

6. The map below indicates the distribution per ten thousand of the population, who speak the Rajasthani language in the States and Districts. Kotah, Bundi, Marwar, Kishangarh, Shahpura, Lawa, and Bikaner contain the highest proportion of these and Alwar, Karauli and Dholpur the lowest.

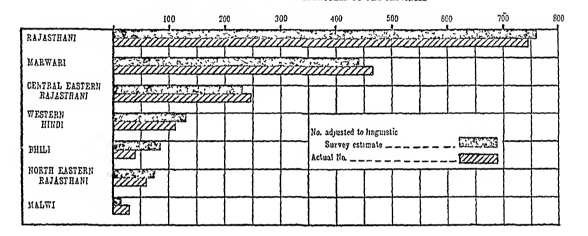


acquisitions.

7. It would	ld appea	r from t	he marg	inal tabl	e and the diagram below it, that, Comparison the tween of the languages recognized as sent Cenns and those the Vernequelers of the Properties of the Linguistic Survey
Languago.	Linguistic Survey estimated figures of 1891.	Present Census figures adjusted according to those in celumn 2.	Actual figures returned in 1921.	Variation per cent. between columns 3 and 4.	vinces, the three, viz., the Rajas- thani, the Bhili and the Western Hindi, which are the most
1	2	3	4	5	commonly spoken show losses in the numbers of their speakers by 1·6, 50·9 and 16·5 per cent.
Rajasthani Marwari Contral-Enstern Rajasthani North-Eastern Rajasthani Malvi Bhili Western-Hindi	9,535,009 5,645,621 2,842,200 855,654 191,634 972,300 1,619,419	7,577,038 4,385,481 2,278,432 768,863 144,262 856,647 1,314,006	7,456,216 4,653,556 2,465,413 60,333 276,914 420,991 1,096,464	-1.6 +6.1 +8.2 -92.2 +92.0 -50.9 -16.6	respectively. Going into details, we find that, of the dialects of the Rajasthani language, the gain and loss are most marked under Malvi and North-Eastern Rajasthani; Marwari and Central-Eastern

NOTE.—Only such dialects have been mentioned as have been recognized as Vernaculars of the Provinces.

NUMBER (0000 s omitted) OF PERSONS IN RAJPUTANA AND AJMER MERWARA SPFAKING LANGUAGES RECOGNISED AS VERNACULAR OF THE PROVINCES



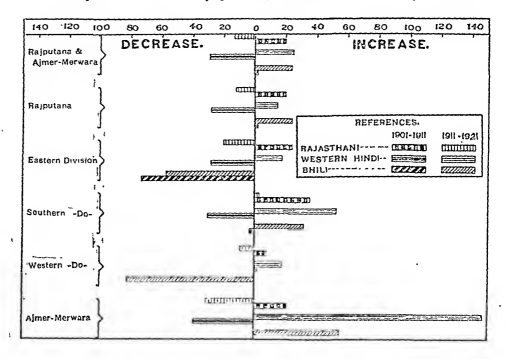
A comparison of the speakers of the recognized Vernaculars of the Provinces according to the Linguistic Survey of 1891, with those as adjusted to Survey figures and as actually returned at this Census, is made by States and Districts in the Subsidiary Table IV. The dialects under Rajasthani, viz., Marwari, Central-Eastern and North-Eastern Rajasthani have sufficiently large numbers of speakers to justify their claim to the position of an independent language. The Survey figures, though based on the Census of 1891, do not invariably agree with the Consus figures of that year.

8. The table in the margin and the diagram overleaf give some indication comparison of the extent to which the vernaculars will

PER CENTAGE OF VARIATION. Province and Natural Division. Language. 1911-1921. 1901-1911.  $^{+20}_{-29}$ Rajputana and Rajasthani Western-Hindi .  $^{+25}_{+24}_{-12}$ Ajmer-Merwara. + 2 + 20 +28 Bhili Rajasthani Western-Hindi +19 +21 -20Rajputana -28 + 2 + 24 -28 -73 Bhili Rajasthani Western-Hindi 4 19 Eastern Division . Bhih 57 Rajasthani Western-Hindi 十 3 十 3 十53 +36 --30 Southern Division . Bhili +32 -3 + 8 + 2Rajasthani Western-Hindi 9 Western Division +18 Bhili -82  $^{\cdot \cdot}_{+21}_{-39}$ Rajasthani -31 Ajmer-Merwara Western-Hindi Bhili +55

number of speakers has been previous Cenanses. varying from decade to decade. The changes are attributable, generally to three causes, viz., (1) comparatively careful entry of languages in the Schedules, (2) improvement in the classification of languages, and (3) variations population. in Classification of languages was attempted in the first instance in 1901, and was naturally imperfect; improvement was made in it in 1911 on the basis of experience gained in the preceding decade. The variations between 1901—1911 in the two Provinces combined under

Variation per cent, in the number of speakers in the three main Vernaculars of the Provinces.



Rajasthani and Western-Hindi were universally on the side of increase in the former and decrease in the latter, excepting that the Western-Hindi displayed a gain of about 2 per cent. in the Western Division. The decrease under Bhili was most marked in the Eastern Division, but there was an increase of 2 per cent. in the Province of Rajputana. The present decade reverses the order; there is a gain under Western-Hindi everywhere, and a loss under Rajasthani except in the Southern Division where it shows an increase of 3 per cent.

In the absence of complete figures of 1891, of the speakers of several languages, it is not possible to find out, how far the number of speakers returned in 1901 was accurate. Taking the figures of 1901 as the starting point, we find that in the decade ending in 1911 the Rajasthani, and, in that under review, the Western Hindi, exhibited an inclination towards a rise. It may perhaps not be out of place to mention, that lingua franca hobby was not so strong in the previous decade.

'Hindustani' (Hindi and Urdu), a dialect of the Western Hindi, in the words of Sir George Grierson, "is primarily the language of the Upper Gangetie Doab, and is also the lingua franca of India, capable of being written in both Persian and Deva-nagari characters." It was carried everywhere in India by the lieutenants of the Moghal Empire. The minds of the Hindu educated classes are now biased in favour of Hindi and those of the Musalman in favour of Urdu. As far as Hindustani is used for the verbal expression of ideas there is almost no difference between Hindi and Urdu: the sharp distinction between them comes out only in literary works.

Comparison of speakers of other languages.

9. Of the languages, other than the main Vernaculars of the Provinces, Punjabi is the recognized Vernacular of that portion of the Bikaner State which adjoins the Punjab. Gujarati and Sindhi are spoken in those parts of Rajputana which adjoin Gujarat and Sindh. The rise and fall in the numbers of persons speaking these three languages, is mostly due to the variations in population. None of the other languages ever returned more than 5,000 speakers in any of the last three decades (vide Subsidiary Table I).

10. Information about minor dialects was not collected this time. The discussion in this part refers only to such of the dialects as have been recognized as separate dialects. Their figures, as in 1911, have been tabulated and shown in the Imperial Table X.

Rajasthani.—Rajasthani contains five dialects—Marwari, Central-Eastern Rajasthani, North-Eastern Rajasthani, Malvi and Nimadi. Marwari is the Vernacular of 11 States and Districts, Central-Eastern Rajasthani of 8, and North-Eastern Rajasthani and Malvi each of 3 (vide Subsidiary Table IV). The number of speakers returned under them are—Marwari 4,653,556, Central-Eastern Rajasthani 2,465,413, North-Eastern Rajasthani 60,333 and Malvi 276,914. Banjari or Labhani dialect, which was treated in 1911 as a dialect of the Gypsy

Dialects.

Languages, has this time been included in Rajasthani. The number of speakers returned under it is 5,079. The fifth dialect Nimadi is not spoken in these Provinces.

Western-Hindi.—The Western-Hindi has five separate dialects—Hindustani, Bangaru, Braj Bhakha, Kanauji and Bundeli. Of these, Braj Bhakha or Anterbedi in its form 'Braj Bhakha merging into Rajasthani' is alone the Vernaeular of these Provinces. There is no State or District where Hindustani is not spoken more or less. Separate figures as shown in the Imperial Table X are, for Hindustani 1,866,800 (Hindi 1,726,131 and Urdu 140,669), Braj Bhakha 232,981, Dangi (a form of Braj Bhakha) 26,495 and Bangaru 1,345.

Bhili.—Of the various dialects of the Bhili language, the speakers of Bhili, Wagdi and Grassia are severally shown in the Imperial Table X. Bhili and Wagdi are both the Vernaeulars of Mewar, Banswara, Kushalgarh, Dungarpur and Partabgarh; Grassia, of Sirohi and Marwar; and Magra-ki-boli, of the Merwara Sub-District of Ajmer-Merwara.

- their speakers, though there are local words and phrases in each of them, which are not easily understood outside the State where they are spoken. Their mutual intelligibility grows weaker and weaker, as the distance between the speakers of the various dialects increases and the inter-communication between them decreases.
- 12. No non-Aryan language being indigenous to these Provinees, the pheno-Displacement menon of its replacement by any Aryan language is not noticeable here. But it will be seen from the Subsidiary Table III, which gives a comparison of the tribal languages, that Bhils, Grassias and Banjaras, who inhabit these Provinces, still persist in retaining their tribal languages.
- 13. Boys at school learn a language and when they go home, they spread it Influence of education by expressing their ideas through it. The extent to which it spreads depends and travelling upon the number of people coming in contact with one another. Considerable facilities are now-a-days available for travelling, and lecturers and speakers have easy access into the interior of the country. The circulation of papers has considerably increased and persons with scanty education have a taste for them. Recruitment and the movement of troops during the course of the Great War is a factor which should not be lost sight of in this connection, as it also had its share in bringing people speaking different dialects together, and thus causing the introduction of words of one dialect into the other. The literature, as distinguished from the language—the means of communication of ideas—may not be strengthened, but it cannot be denied that all these factors go far towards levelling up the languages, and encouraging the ultimate use of a common tongue.
- 14. The number of English speaking persons returned in this Census was English language. 4,264 against 4,204 in 1911, and 2,862 in 1901.

# SUBSIDIARY TABLE I.

# Distribution of total population by language according to Census.

	,				NUMBER SP	EAKING LANGO	JAGE.	PER CENTAGE OF VARIA- TION.	
Family. Sub-Family. Brane Sub-Bra	Branch aud Sub-Branch.	Group and Sub-Group.	Language.	1921.	Per lundred thousand of population of Provinces 1021.		1011-21.	Where chiefly spoken,	
1	2	3	4	6	6	7	8	9	10
A.—VERNACU- LARS OF INDIA.			••	••	10,335,022	11,027,199	99,955	6.3	4
I. Austric Family	Austro-Asia- tic Sub-	Munda .	••	Kherwari .	••	2	••	-200.0	
II. Tibeto-Chinese Family.	Family, Tibeto-Bur- man Sub- Family,	Assam-Bur- mese Branch.	Burma .	Burmese .	2	1	•••	+100.0	
III. Dravidian	ramuy.			••	313	342	3	8.2	
Family.			Dravida .	••	336	263	••	10-3	
				Tamil	220	242	2	-9.6	
ļ				Malayālam .	7	1	••	+600.0	
Ì				Kanarese .	9	20	••	55.0	
Ì	•		Intermediate.	٠		8	••	100.0	
· ·				Göndi	••	8	٠, د	100 0	
1			Andhra .	••	77	71	1	+8.5	
				Telegu .	77	71	1	+8.5	
IV. Indo-European Family.	••		••	:.	10,334,572	12,6¢0,166	• ••	-G·3	
	Aryan Sub- Family.		••	••	10,334,572	11,026,166	99,951	6.3	
		A. Cranian .	**	••	1,379	1,708	13	19-3	
			Lastern Alghanislan.	Pashto	1,077	763	10	+41.2	
			Baluchistan Sub-group,	Balöchī .	302	945	3	68-0	
		B. Dardic or Pisacha.	Dard		85	59	1	+45·6	
				Kāshmiri .	85	58	1	+46-6	•
		C. Indo-Aryan			10,333,108	11,024,400	99,937	6.3	
		(I) Outer Sub- Branch.	••	••	63,772	67,499	617	5.5	
		1	North-Western	••	56,491	58,907	516	-4.1	
	}			Lalında or Western-Piin- jabi.	874	746	8	+17.2	
	-	1	{	Sindhi.	55,620	58,161	538	-4.4	
			Southern .	Marüthi .	2,523	2,716	25	-7.1	
			Lastern .	:•	4,755	5,876	46	-19-1	
				Oriya	9	6		<b>-</b> 500	
				Bihārī .	3,729	4,960	36	24-8	
			}	Bengali .	1,014	910	10	+11.4	
				Assameso .	3				
		(ii) Mediate Sub-Branch.			3	53	•-	-94.3	
				Eastern Hindi	3	53		94.3	
		(iii) Inner Sub-Branch.			10,209,333	10,956,848	99,320	6.3	
		Sug-Branch.	Central		10,268,561	10,956,210	99,313	6·3	
				Western Hindi		1,705,760	20,577	+24.7	Alwar Bharatpu Dholpur Jaipur and
									Karauli
			•	(Punjābī	21,045	36,679	201	-42.6	
				Gnjarati .	10,803	10,715	102	<b>-</b> 10+5	
				Bhill	421,905	485,166	4,080	13-0	
				Khandëshi .	2	11		-81.8	
		,		Rajasthanl .	7,678,180	8,708,679	74,260	11.8	Through out th

# SUBSIDIARY TABLE I—continued.

# Distribution of total population by language according to Census.

					NUMBER	epeaking	LANGUAGE	. OF	CENTAGE VARIA- TIGN.	
Family.	Sub-Family.	Branch and Sub-Branch.	Group and Sub-Group.	Language.	1921.	101:	hund thous of pop tion Provi	of inces	011-21.	Where hiefly poken,
1	2	3	4	5	6	7		3	0	10
-VERNACU- ARS OF INDIA -contd.			,							
Indo-European Family-contd.			PJharl .		772 247	1	618 72	7 2	+21·0 +243·1	
				Eastern . Central . Western .	525	1	505 1	4	<b>-7·1</b>	
Unclassed Lan-	••			Gipsy .	131		GSS	2	-80.4	
					21	3	115	2	+87.8	
ARS OF OTHER ASIATIC COUN- TRIES AND AFRICA.					10	,	7	1		
, Indo-European Family.			l		10	17	37	1		
	Aryan .	Eranian	. Persian	. Persian	1	07 07	37 37 37	1 1	 +1802	
II. Semitic		٠		 Ambic	i	80	66 45	1	+51.6 +07.8 -57.0	
III. Hamitic			••	African		В	a			
IV. Nangollan		••	Ural Altaic	Turkish		12 1 1	30 8 8	••	+20.0 -87.6 -87.5	
			Japaners	Japanese			1 1	••	+1000 (	
i			Man > s · Ua	Chinese		11	1	••	+1000	ì
c.—European Languages					4	417	4,513	43		
Indo-Eur o p e d Family.	i		Greek .			417	1			
			Romanic	Greek .		144 27	293 62		_51 _50	1
				Spanish Portugue	10 .	117	234		1 -50	0
			Cellle . Halta-Sia	Scotch			1			
			Tentonic	Russlan		4,268	1 4,213 4,204	ŀ		1 3 1·4
		•		Danish German		. 4	0		••	

# SUBSIDIARY TABLE II.

# Distribution by language of the population of each State or District.

The last of the same of the same		Number pr	n 10,000 or	POPULATION S	PEAKING	
Province; Natural Division and State or District	Rajasthani.	Western Hindi.	Bhili.	Other vernaculars of India.	English.	Othe- languages.
. 1	2	3	4	5	6	7
RAJPUTANA AND AJMER-MERWARA.	7,426	2,054	409	101	4	••
Rajputana.	7,510	1,978	428	192	2	••
Lastern Division.	6,757	3,521	2	19	2	
Alwar	25 1,189 0,692 5	9,071 8,902 49 9,979	 15	16 44 2	2 1 	••
Jaipur	8,701 5,579 261 9,935	1,284 4,297 9,723	4	12 120 13 10	3	  
Kotah	9,491 9,916 9,970 8,976	419 84 13 997	  10	17 16	1	1  
Southern Division.	7,778	110	2,034	75	5	
Mount Abu District Banswara Dungarpur Kushalga-h (Chiofship)	2,282 3,777 4,321 1,010	3,721 31 539 195	2,160 6,170 4,963 8,607	1,218 22 154 158	nat	50  
Mewar Partabgath Sirohi	8,906 6,895 8,858	32 225 103	1,013 3,723 759	49 157 173	16	::
Western Division.	9,651	39	27	293		
Bikanor	9,407 8,125 9,797	. 92 . 25	7 23	518 1,868 154	:: 1	::
Ajmer-Merwara.	5,764	4,035	9	135	52	. 5

### SUBSIDIARY TABLE III.

# Comparison of Tribes and Tribal Languages.

### RAJPUTANA AND AJMER-MERWARA.

	STRENGTH (TABLE			NUMBER SPEAKING TRIBAL LANGUAGE.				
Tri bes.	1021. 1011.		Langungo.	. Аст	DAL.	PER CENTAGE.		
	,				1921.	1911.	1921.	1911.
1	2	. 3	4		Б	С	7	8
Bhil	556,343	455,410	Bhili		400,861	314,274	72.1	69.0
Grassia	24,910	17,410	Gilasia (Grassia)	• •	9,470	7,614	38-1	43.7
Banjārā and Labhānī .	27,454	27,122	Banjārī or Labhānī	1	5,079	• 4,313	18.5	15.9

### SUBSIDIARY TABLE IV.

Showing the number of speakers of languages which are the Vernaculars of these Provinces in each State or District according to Liuguistic Survey Estimate and as actually registered at the Census of 1921.

		Number of		Actual	Actual	
State or District.	Vernacular Language or Dialect.	Linguistic Survey estimate.	Estimato made on the Census figures of 1921.	figures according to Imperial Table X 1921.	Variation between columns 4 and 5.	Remarks.
i	2	3	4	5	6	7
Ajmer-Merwara .	[Rajasthani (Marwari) Do. (Central-Eastern Rajasthani) Bhili Others Total	304,300 135,200 41,509 58,358 542,358	277,881 100,042 34,840 82,508 495,271	166,488 118,766 468 200,640 495,271	111,303 +18,724 34,372 +127,041	
(	Rajasthani (North-Eastern Rajas-	758,000	692,217	1,714	-690,503	-
Alwar	Others	0,786 767,786	8,937 701,154	699,440 <b>701,154</b>	÷ 690,503	
Bikaner	Rajasthani (Marwari) Punjahi Others Total	536,000 22,000 274,065 832,065	424,056 17,442 217,287 659,685	610,830 17,308 22,517 659,685	+ 194,874 -131 -191,740	
Вапенага{	Bhili	*211,600 41 211,641	210,486 38 210,524	142,554 76,970 219,524	-76,032 +76,932	• Includes sporkers in Kushalgarh,
(	Rajasthani (North-Eastern Rajas- thani)	80,000	62,026	57,614	1,352	
Bharatpur	Western-Hindi Others	542,303 18,000 640,303	420,456 13,055 498,437	436,071 1,810 496,437	+16,518 -12,136	
Bundi	Rajasthani (Marwari) D). (Central-Rastern Rajasthani) Others Total	21,000 †330,000 5,321 359,321	15,181 216,009 4,006 235,198	01,652 141,206 2,250 235,198	+70,468 -74,712 -1,756	†Includes speakers in Shahpura,
Dholpur{	Western-Hindi	262,335 17,555 279,890	215,325 14,409 229,734	220,237 407 229,734	+13,912 -13,912	•
Dungarpur{	Bhili	165,000 400 165,400	189,911 458 189,272	93,930 95,342 189,272	91,881 -+91,884	
Jaipur	Rajasthani (Marwari) Do. (Central-Eastern Rajasthani) Do. (North-Eastern Rajasthani) Western-Hindi Others Total	517,251 1,580,530 17,651 674,781 §2,823,066	453,257 1,313,968 14,621 558,852 42,339,802	481,010 1,549,711 975 300,223 3,883 2,338,802	+30,753 +235,743 -13,616 -258,629 +3,883	
Jaiszlmer{	Rajasthani (Marwari) Others Total	100,150 15,551 115,701	58,550 0,093 <b>87,</b> 652	54,061 12,658 67,652	-3,595 -1-3,595	
(	Rajasthani (Contral-Eastern Rajasthani).	25,706	16,350	270	-16,071	
Jhalawar	Do. (Malvi) Others	86,550 38,835 151,097	55,098 24,734 96,182	52,602 43,211 96,182	-2,406 +18,477	
Kamuli	Western-Hindi	140,000 10,587 150,587	119,373 14,357 133,730	130,030 3,700 133,730	+10,657 -10,657	

Note.—The figures in column 4 have been arrived at by Rule of Three.

† Difference of 1,896 between the sum of the figures against the various dialects and those against 'Total' is due to the proportional excess over the relative figures against the dialects in column 3.

† The run of the figures against the various dialects exceed the ligures shown against 'Total' by 2,289.

# SUBSIDIARY TABLE IV—continued.

Showing the number of speakers of languages which are the Vernaculars of these Provinces in each State or District according to Linguistic Survey Estimate and as actually registered at the Census of 1921.

at the Census		NUMBER OF	SPEAKERS ING TO	Actual figures	Actual Variations	
State or District.	Vernacular Language or Dialect.	Linguistic Survey estimate.	Estimate made on the Census figures of 1921.	according to Imperial Table X 1921.	between columns 4 and 5.	Remarks.
	2	3	4	5	6	7
1	-			1,515	17,064	
Kishangarh	Rajasthani (Marwari) Do. (Central-Eastern Rajasthani) Others Total	30,000 93,000 2,516 125,516	18,579 57,596 1,559 77,734	75,712 507		
(		#F0 90E	485,09	474,420	10,678	5 \ .
Kotah .	Rajasthanı (Central-Eastern Rajasthani). Do. (Malvi) Others	553,395 80,978 184,398 718,771	70,98 73,98	115,740 39,900	)   34,08	6 1
	Total	3,360	2,20	32 2,23	1   - 3	31
	(Rajasthani (Central-Eastern Rajasthani			3	· 1 T	31
Lawa (Estate) .	Others · · ·	3,36	2,2	62 2,26	32	
Marwar •	Total	2,426,59 75,10 27,18 2,528,1	00 54,	39,5	78 — 50,4 61 + 20,2 42 ···	.28 .65
Mewar . •	Rajasthani (Marwari) Bhili Others Total	1,445,0 381,6 36,0 1,863,1	$\begin{array}{c c} 500 & 282, \\ 526 & 27, \\ \end{array}$	586 139, 130 13,	795 — 142, 715 — 13, 063 ···	415
Partabgarh •	Rajasthani (Marwari) Bhili Others Total	79,	000 60 975	,814 ,264 ,032 40	810 - 34	,496 ,454 ,950
Sirohi · ·	Rajasthani (Marwari) Bhili Others	15	,600	5,489	156 -	4,074 1,333 5,407
Tonk · ·	Rajasthani (Marwari) Do. (Central-Eastern Rajasth Do. (Malvi) Others Total	nani) 11 2 18	5,000 4,000 3,069	10 18,180 18,80 10 38,672	$\begin{vmatrix} 2,998 \\ 8,482 \\ 0,017 \end{vmatrix} + \begin{vmatrix} 1 \\ 9 \\ - \end{vmatrix}$	2,466 15,887 90,302 08,655

Note.—The figures in column 4 have been arrived at by Rule of Three.

# CHAPTER X.

# Infirmities.

1. The statistics of Infirmities are embodied in the Imperial Tables XII and Data for discussion. XII-A. The former table classifies the afflicted by sex and age and the latter by sex and caste.

Proportional statements will be found at the end of this Chapter, showing:—
I.—Distribution of the infirm per 100,000 of the population at each of the last four Censuses.

II.—Distribution of the infirm by age per 10,000 of each sex for the last four Censuses.

III.—Distribution of the number afflicted per 100,000 persons of each ageperiod and the number of females afflicted per 1,000 males.

IV.—Distribution of the number afflicted per 100,000 persons in certain selected castes and the number of females per 1,000 males.

2. There was no material deviation made this time from the instructions issued instructions at the Census of 1911 in respect of the entries of infirmities in the Schedules. The wording of the instructions acted upon at the preceding Census led the Enumerators, who are generally of very poor educational qualifications, to understand that only those persons were to be recorded as infirm, who had any of the infirmities from birth, although the words 'from birth' in the instructions were meant to be applied to the case of deaf-mutes only. The words 'from birth' had therefore to be expanged. True deaf-mutism is a congenital defect and it should therefore hardly be expected that this change would affect the

3. It should be unhesitatingly admitted at the ont-set, that the statistics Accounts. of infirmities can not be absolutely accurate and reliable, chiefly because the Census staff consisted of an improvised agency without medical knowledge. Possibly, in the returns of insanity, persons not really insane but merely weak-minded may have been entered, as well as those who were idiots or who suffered from violent forms of mental derangement. Similarly, amongst the blind may have been included those who were not totally so, but also those whose sight had become impaired by old age. Apart from errors made by Emmerators, there is no doubt that the returns were incomplete in other respects also. In cases of insanity or leprosy, the temptation to conceal the ailment in the earlier ages was considerable. It is often believed that in both cases the diseases, at least in their primary stages, are amenable to treatment, and there are parents who do not like to acknowledge the infirmity of their childern unless the disease assumes a serious form. Besides, this part of the census work is regarded, especially by those belonging to the higher strata of society, as an unfair inquisition. The people are naturally disinclined to give the Enumerators an opportunity of having an insight into the defects of their family, and their reductance is all the more intense, in the case of their women and yet more particularly in that of their daughters of marriageable age. The statistics of infirmities are therefore, next to the returns of Age, the least satisfactory of those obtained by the Census.

4. The total number of persons suffering from each infirmity, at each of the last variations since 1891.

Infirmity.		Rajpu	itana.	!	1	Ajmer-Merwara.				
mumicy.	1921.	1911.	1991.	1891.	1021.	1911.	1901.	1801.		
Insano	1,219	1,420	107	3,097	93	95 19	70	87 16		
Deal-mute .	2,677 26	3,069 29	1,701 18	•	138 28	82 IG	110 23	175		
Blind	19,709	22,316 212	7,605 77	38,279	1,308	1,370 273	585 123	1,053		
Loper	405	650	461 5	1,708	13	11 2	25 5	27		
TOTAL .	23,910	27,491	10,827	43,081	1,552	1,558	790	1,312		

Note.—The figures in Italies represent proportions per 100,000 of the population. \* Not available.

four consecutive Censuses, is noted on the margin. The rise and fall in the number of afflieted persons at the alternate Censuses clearly indicate that variations follow with the population.

Rajputana.—Of the Provincial total variation (1911-21) of 3,581, Jaipur State alone claims for more than one-third. The afflicted persons in that State this time were 3,933 against 5,698 in the year 1911, giving a decrease of 1,765. This decrease, when distributed over all the infirmities, presents the following figures :-

•	In	firmity			1921.	1911.	Variation actual.	Variation per cent.
Insane . Deaf-mute Blind . Leper .	•	•	•		272 485 3,140 36	396 681 4,561 60	124 196 1,421 24	32 29 31 40
			Тот	ΛI,	3,933	5,698	<b>—1,76</b> 5	-31

It would have been advantageous if the local authorities, who were addressed to show causes for the abnormal variations, could have fully explained them. They ascribe the decrease to general causes. Jaipur, no doubt, is well served with dispensaries and has in its employ good medical officers. The decrease, in the number of the blind there, is mainly due to the relief given by cataract opera-

Ajmer-Merwara.—There is a heavy increase under Deaf-Mutism and a slight increase under Leprosy since 1911. A very large proportion of the persons, suffering from these infirmities, depend for maintenance upon charity and therefore assemble in large numbers at sacred places, where benevolence is freely shown. Ajmer contains the Dargah of Khwaja Sahib, which is an object of pilgrimage for Musalmans and attracts people from all parts of the Country, all the year round, but particularly at the Fair called the Urs Mela, which happened to fall this time on the day just preceding the date on which the final census was taken. accounts largely for the increase in the number of deaf-mutes and lepers.

Comparison [with figures of other Provinces.

5. This subject is, however, robbed of half of its interest if its discussion

Province and State.	Total afflicted.	Insane.	Deaf- Mute.	Blind.	Loper.
United Provinces Punjab Bombay Ajmer-Morwara Gwalior State Rajputana Contral India	147,221 312 96,906 468 85,254 441 1,552 313 8,423 264 23,010 243 14,159 236	7,175 158 7,087 34 11,179 57 93 19 456 14 1,219 12 824 14	22,678 200 22,768 110 14,662 76 138 28 1,415 44 2,577 26 1,749 29	105,072 2,316 65,051 314 49,706 257 1,308 204 6,134 193 19,709 200 10,637 177	.12,296 271 2,737 13 9,707 51 13 3 418 13 405 405 949 16

Note 1 .- The names of Provinces and States are arranged in the order of

proportion of their afflicted to the total population.

Note. 2.—Figures in italics below the actual figures represent the proportion of the actual numbers to 100,000 of total population.

is confined to the sphere of the Province alone without a comparison being drawn with figures of other coun- $\mathbf{or}$ at least with those of the adjoining Provinces. This latter comparison is therefore made on the margin.

Rajputana.---Rajputana stands last but one in respect of 'Total afflict-

The only infirmity in which it has two units below it, is 'Blindness,' but in all the rest it stands last. Even in Blindness there is a slight improvement this time, as, at the last Census, the proportion per 100,000 of population was 212 whereas it has this time come down to 200.

Ajmer-Merwara.—Ajmer-Merwara unfortunately stands high in comparison among the total afflicted and more particularly in respect of the congregation of the Blind. The cause for this has been explained elsewhere in this Chapter in detail.

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6. Eighty-two per cent. or more than four-fifths of the total number of the Relative prevalence of afflicted in Rajputana are Blind, 5 per cent. Insane, 11 per cent. Deaf-Mute, and Divisions of Rajputana. The rest Leper. The figures discussed below have been taken from the Subsidiary Table I. In respect of Insanity, the Western Division shows the highest number of males—17 per 100,000, the Southern with 16 comes next and the Eastern occupies the last place on the list, having only 15. The proportion of females, afflicted by this infirmity, is much lower in each Division, the Eastern and the Western Divisions have an equal proportion (8), while the Southern—though less in area and population—has the highest (11).

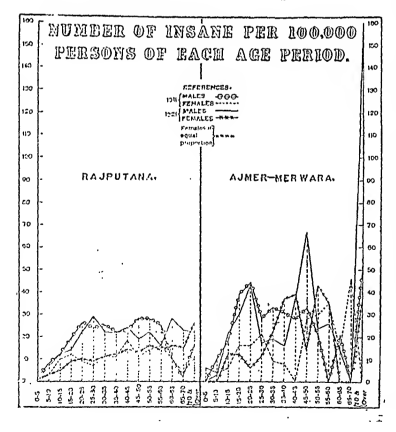
The following table gives the proportion of infirmities, other than Insanity,

Infirmity.	Eastern 1	Division.	SOUTHERN	Division.	WESTERN DIVISION.		
innimoy.	Males.	Females.	Males.	Females.	Males.	Females.	
Deaf-Mutes Blind Lepers	27 170 5	17 220 2	22 98 5	16 134 2	48 239 8	29 330 4	

per 100,000 of the population by Sex and Natural Division. It is noticed that the proportion of females is lower under Deaf-Mutism and Leprosy and higher under Blindness. The causes have already been explained under head 'accuracy' in para. 3 supra. There may be other causes, organic or otherwise, which make females more immune to Deaf-Mutism and Leprosy.

# Insanity.

7. The marginal diagram shows, by age-periods, the number of insane persons Provincial Distribution



of both sexes per 100,000 of the population for each of  $_{
m the}$ Provinces. Tak-Rajputana ing andAjmer-Merwara together, it is evident that Insanity is more prevalent among men than women, the ratio being about 2: 1. The number of the Insane is very small in early ages, because Insanity is the infirmity of the mature. Itis naturally not so common among ehildren undeveloped minds. In seveeases, the  $_{\rm ral}$ question whether

a person of doubtful intelligence is or is not of sound mind, remains undetermined till after 10 years of age. It usually develops in males between the ages of 20 to 45, which is the period when mental equilibrium is most liable to be affected by passions, domestic troubles and worries, sickness, or struggle for existence. In females, this development is more prominent in the declining age. The decrease in the number of Insane males begins after the age of 45.

Provincial Variation. 8. The marginal figures exhibit the actual number of persons of unsound

Years.		R	AJPUTAN/	١.	Ajmer-Merwara.				
1.00	10.	Persons.	Males.	Females.	Persons.	Males.	Females.		
1891	•	3,097	2,024 32	1,073	87 16	64 22	23		
1901	•	967 10	591 12	376 8	70 15	60 24	10		
1911	٠	1,426 14	973 18	453 9	95 19	66 25	29 12		
1921	•	1,219	826 16	393 8	93 19	60 22	33 15		

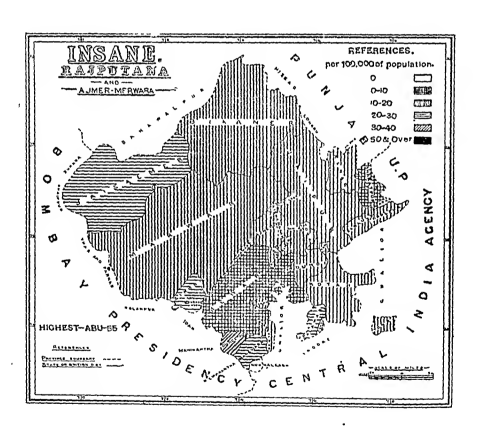
Note.—The figures in italics represent the proportion per 100,000 of the sex population.

mind, registered since 1891. The total number of Insane persons, in Rajputana and Aimer-Merwara  $_{
m taken}$ gether, falls short of that registered in 1891 by about 58 per cent.; but, severally, Rajputana shows a drop of about Ajmer-Merwara, and an excess of 7. The slight increase in the Ajmer-Merwara figures, in almost every decade, may be ascribed to the increasing religious belief,

that relief is afforded to such infirms by their being brought to the Dargah situated in the City of Ajmer to make offerings and to touch the tomb of the Saint.

Distribution by States and Districts.

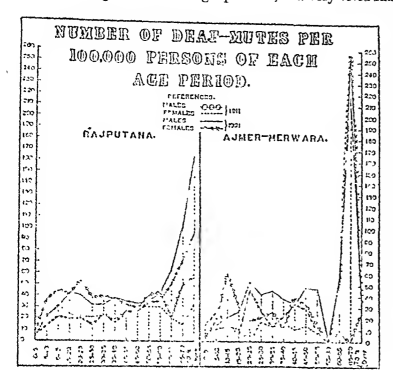
9. The map below shows the internal distribution of the total Insane (both male and female) in Rajputana and Ajmer-Merwara. Detailed figures by sex and for previous decades may be seen in the Subsidiary Table I. The highest



proportion is indicated by the Abu District, viz., 55 per 100,000 of the population. No unit is free from insane persons. The lowest proportion (i.e., below 10) is, however, indicated by Bharatpur and Mewar.

# Deaf-Mutism.

10. The diagram on the margin presents, in a very vivid shape, the rise and fall Provincial Distribution



in the figures of Denf-Mutes every quinquennial age-period, among the sexes in the deende under review and in the one preceding it. one might naturally expect, the highest point on the curve must be that which indientes the period 5-10, but the one preceding it could not indicate a low figure. Normally, an infant begins to speak between the ages of 1 and 2, but instances are not wanting in which the power of speech is de-

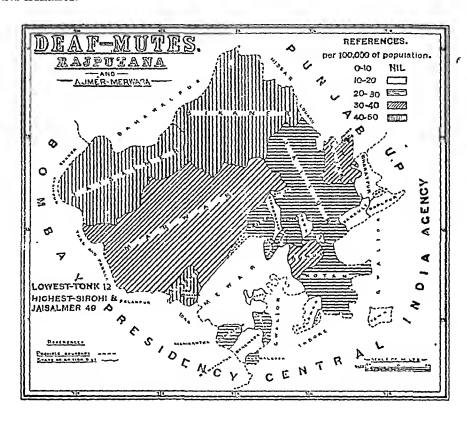
layed till five years and after. If, therefore, the tendency of the parents had not been to screen the infirmity in their children till it became an open secret, the expectations of the statistician could have been realized. The statistics, as they are, indicate a rise all round in the age-period 5-10, which continues till 10-15, except among females of 1921 in Ajmer-Merwara. In the subsequent periods, the rise or fall is not uniform in the decade or among the sexes. In the declining ages, the rise is very marked and reaches to as high a point as 164 among males of 1921 in Rajputana in the 70 and over age-period, and yet higher to 257 among females of 1921 in Ajmer-Merwara in the age-period 65-70. The chief features at variance in the two Provinces are that, in Rajputana, the last age-period has claimed the highest number in all the instances, while in Ajmer-Merwara the highest peak, if we assume the diagram to be a series of broken hills, is at the 65-70 period of 1921. There were again no females beyond the age-period 55-60 in 1911, and the proportion of unles too at the last stage was not very high. The inclusion of persons who have lost the power of speech or the sense of hearing in their old age raises the proportion after the age of 50 for both the sexes. The figures of actual proportions for the 1921 census will be found in the Subsidiary Table III.

Deaf-Mutism is more prevalent among males than among females; the proportion of females to 1,000 males of All Ages suffering from this infirmity being 571 in Rajputana and 624 in Ajmer-Merwara.

The number of persons, registered as afflicted from this infirmity, is much below that returned in 1911 in both the Provinces combined. It would therefore not be unreasonable to presume that the inclusion of persons who contracted the infirmity after birth is very limited. The proportion of males to one hundred thousand of the Deaf-Mutes of the same sex in Rajputana and Ajmer-Merwara combined is only 32, while of that of females to their own sex-20, which is much lower than that arrived at in England and Wales in 1911, viz., 47 and 37 respectively.

11. The map overleaf exhibits this distribution. There is no State which Distribution by States gives a proportion of Deaf-Mutes lower than 12 to 100,000 of its population which number occurs in Tonk. The lowest group is that of 10-20 which includes (1) Banswara, (2) Bharatpur, (3) Dholpur, (4) Jhalawar, (5) Karauli, (6) Kishangarli, (7) Mewar, and (8) Tonk. Jaisalmer and Sirohi have the highest proportion of

these infirms, being 49 each, but the category of the 40-50 in which they fall, also includes Bikaner.



Distribution of Deaf 12. Statistics of Deaf-Mutes have been specially worked out for the City of Aimer by Religion and Ajmer, to find out their religion and the means of their livelihood. The total occupation. 12. Statistics of Deaf-Mutes have been specially worked out for the City of number of Deaf-Mutes is 20, of whom 11 are males and 9 females, and are distributed by religion as follows:-

	Religion				Malc.	Female.		
Hindu .	• •				-	3	2	
Musalman	•	•	•	•		7	7	
Christian .	•	•	•	•		1		

It seems that Deaf-Mutes were found in by far the more larger proportion

Occupation.	Persons.	Males.	Females
Total . 37. Dyeing, Bleaching, and Printing, etc.	10 1	8	2
137. Tobacco, Opium,	1	1	
Ganja, etc. sellers. 168. Templo service . 181. Cooks, Water-	1 4	1 4	
carriers, Door-keep- ers, Watchmen, otc. 189. Boggars, Vag- rants, Witches, etc.	3	1	2

among the Musalman in this Census. Those belonging to the City itself were 6 males and 4 females, and those to Rajputana—only 2 males. All the rest were outsiders—the United Provinces contrithe most (4).The marginal buting table presents the occupations followed by them. One-half of the twenty Deaf-Mutes (8 males and 2 females) were Actual Workers.

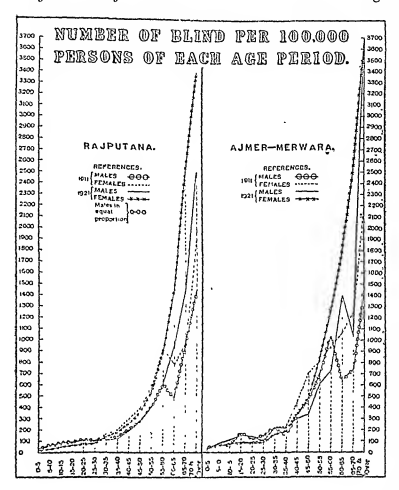
### Blindness.

Distribution vinces.

13. General.—In Rajputana and Ajmer-Merwara combined, 177 males and 233 females per 100,000 have been returned as Blind. 200 persons per 100,000 of the Provincial population are Blind in Rajputana and 264 in Ajmer-Merwara. Unlike other infirmities, in Blindness, females exceed males in Rajputana, the proportion of the former to 1,000 of the latter being 1,194. In Ajmer-Merwara, only 955 females are Blind against one thousand males.

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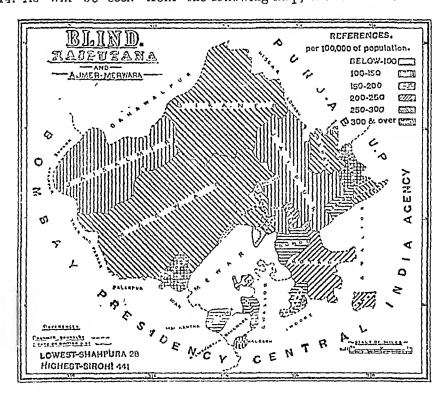
By Sex and Age-Periods.—It will be seen from the diagram on the margin,



which gives the proportion the Blind per 100,000 persons of each quinquennial ageperiod, that this infirmity is very seldom, if ever, congenital, so few as 27 and 21 males females in Rajputana and 29 of each sex in Ajmer-Merwa r a are found in the 0-5 age-group. The figures of those who were born blind would likely have been very much lower, as it is quite possible that a fairly large number, of out those above, given might have beeome blind in first four the vears oftheir life, which

particularly the period when small-pox—the general cause of blindness—is most likely to attack. With very few exceptions, the curves rise with the advance of age—the highest point being invariably in the last age-group 70 and over.

14. As will be seen from the following map, the Provinces have been rocal Distribution.



divided into six classes. The highest proportion of Blind is in Sirohi—being 441 to 100,000 of the total population, and the lowest in Shahpura—28. The class containing 250-300 per 100,000 covers nearly one-fifth of the total area of the Provinces.

Correlation of Rainfall with Blindness.

15. The following figures favour the proposition, that the prevalence of this infirmity varies inversely with the rainfall:—

	1	Vatural	Divisi	on.				Blind per 100,000 persons.	Average rainfall.
Eastern Division	•	•	•	•	•	•		194	26.21
Southern Division		•		•			•	115	34.47
Western Division					•		•	281	9.62
Ajmer-Merwara		•	•					264	19.39

The Western Division, having the least rainfall of all, has the highest proportion (281), while the Southern Division, with the highest rainfall, has the lowest proportion of the Blind (115). The Eastern occupies the middle position. Ajmer-Merwara, of course, differs slightly.

Occupation and Birthplace of the Blund. 16. Statistics have been specially compiled for the City of Ajmer, showing the occupations followed by the Blind, their Civil Condition, as well as the places from which they have immigrated. The following table shows the distribution of the Blind into Workers and Dependents by Religion:—

		HINDU	,	М	us i l'il	N.		JAIN.			Arya.		Cr	ratteini	r.
Workers or Dependants.		Males.	Fe- males.	Per-	Males.	re- males.	Per- sons.	Males,	Γe∙ male⊰.	Per- sons.	Males.	Te- invies.	Per-	Males.	Fe- males.
Dependants	63	22	41	61	35	26	2		2	4	3	1	1	1	
Actual Workers	34	23	11	135	112	23	3	3	••			••	1		1

Of the Actual Workers 173 in number, 110 are Beggars, Religious mendicants and Vagrants. Forty-two carn their livelihood by actual manual labour of some sort—the rest, viz., 21, subsist on income derived from such occupations as do not involve physical exertion. The distribution by Civil Condition is given below:—

				Sex.					Unmarried.	Married.	Widowed.
Males	•	•			•	•	•	,	54	. 52	32
Females	•	•	•	•					2	9	24

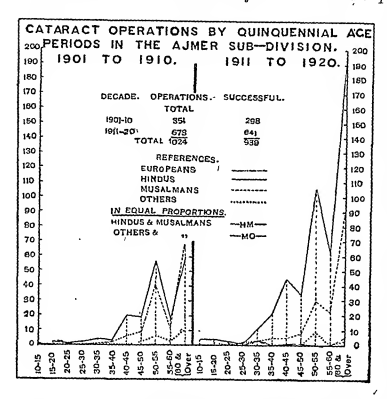
Among females, widows are the most in number, who have to work. Such Blind as are residents of the City itself number 40 (32 males and 8 females). Those coming from Rajputana are 22 (males 16 and females 6), Kishangarh supplying as many as 8 persons. Of such again as come from the adjoining provinces 34 belong to the Punjab and 33 to the United Provinces. The rest come in small numbers from other places.

Cataract.

17. Cataract is the very common cause of Blindness in old agc. In this disease, the sight gradually diminishes till the patient becomes blind for all practical purposes: the blindness being due to a gradually increasing opacity of the crystalline lens in the eye, which, in normal persons, is as clear as glass.

It is also occasionally found in infants, persons suffering from Diabetes, and is sometimes the result of injury. The public are generally evincing greater interest and confidence in the operation for the removal of cataract lenses and in other eye operations, and the result is that the proportion of Blind shows a general fall everywhere.

It was intended to discuss this subject in extenso and enquiries were therefore



made to ascertain the statistics cataraet operations performed in each dispensary in the Provinces, during the decade under review and  $_{
m the}$ one preceding it, and the number of those which proved successful. The information was required to be supplemented by details of ageperiod, religion, and easte. enquiries, however, led to no satisfactory results, as figures like for periods or in like eategories were not forthcoming. The diagram on

margin therefore presents by quinquennial age-periods, eataract operations performed in the Ajmer Sub-division (Ajmer-Merwara) only during the decades 1901-10 and 1911-20. Since no operations were found to have been done in the age-periods 0-5 and 5-10, the age-grouping in the diagram begins from 10-15. The analysis of the operations by religion is given below:—

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Num	BER OF OPER	ATIONS.			Proportion
	Deca	de.			Christian (Euro- pean).	Hindu.	Musalman,	Others.	Total,	Successful operations.	per cent. of.
1901-10	•		•	•	•••	186	141	24	351	298	85
						53	40	7	•••		***
1911-20				•	8	483	162	20	673	641	9
					1 .	72	21	3			

Note - Figures in italics indicate the proportion per cent. of operations by religion to total operations.

It will be seen that the present decade shows a very marked progress both in respect of the number of operations performed and in that of the proportion of those proving successful. The proportion of operations amongst Hindus increased in the second decade when it decreased in all others. It would be unsafe to infer from this that Hindus are more susceptible to this disease.

The distribution of the operations by age-periods is, as said above, quite apparent from the diagram. The chief feature, which seems to be due more to chance than to reason, is that in both the decades and in every religion, there is a fall in the curve of the 55-60 group, compared with the one preceding and the one succeeding it. There is otherwise generally a rise in each successive quinquennial period.

# Leprosy.

provincial.

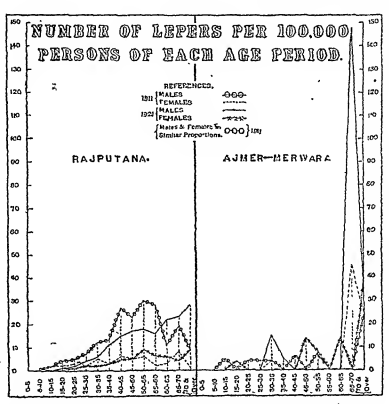
18. General.—In 1921, there were 418 Lepers in both the Provinces combined

Province.		Persons.	Males.	Females.
Rajputana Ajmor-Merwara	•	405 13	301 8	104
Тотац—1921 . Тотац—1911 .	:	418 661	309 522	109 139
Variation .		-243	213	+30

—405 in Rajputana and 13 in Ajmer-Merwara. In 1911, the figures were 650 for the former Province and 11 for the latter. The number of Lepers has decreased nearly by 37 per cent. in the two Provinces combined. The details by sex are given in the margin. The decrease is almost entirely among the males. The proportion of females to one thousand males is 346

in Rajputana and 625 in Ajmer-Merwara.

By Sex and Age.—The diagram showing the distribution and comparing the



curves with those of the preceding decade is given in the margin. The general and unquestionable conclusion, which can be derived from it, is that this disease never congenital the curves only commence from the second age-group. chief characteristic ' in Ajmer-Merwara is that, the 65-70 group, males of 1921 attained the highest point when females were at the zero point and, conversely in 1911, females rose to

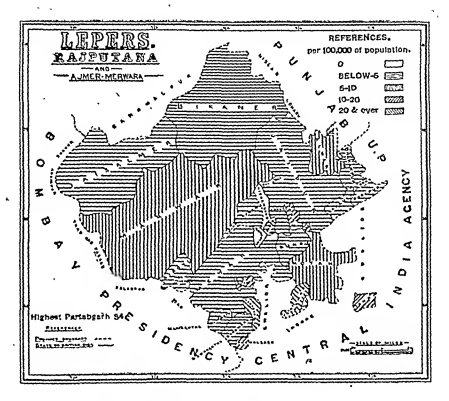
the highest point, leaving their male partners behind. The curves of the Provinces are otherwise so undulating that they do not permit of any definite conclusions being drawn as to which of the sexes suffers most and at which of the age-periods.

Distribution by State and District.

19. The map overleaf shows the distribution by States and Districts. The Provincial figure for Lepers per hundred thousand is 4 this time, against 6 in 1911, in Rajputana, and 3 against 2 in Ajmer-Merwara. The units which show a lower figure than the Provincial average are 12, and those which show equal figure—3. The rest have a higher proportion. Abu, Shahpura, and Kishangarh are the units quite free from Lepers. The States which show the highest proportion of 20 and over, are Partabgarh and Jhalawar. In the next lower category of 10-20

St	ate.		1921.	1911.
Alwar . Jhalawar Mewar . Partabgarh Kushalgarh	:		36 19 24 23 4	33 14 23 22

come Kushalgarh and Tonk; Alwar, Marwar and Kotah are in the 5-10; and the rest in the category—below 5. The States which show any increase are given in the margin. This increase is apparently due to correct differentiation between Leucoderma or 'White Leprosy' on the one hand and the Leprosy under discussion on the other.



Infirmities by Selected Castes.

20. The proportions, in this relation, for the present decade will be found general distribution in the Subsidiary Table IV, which also gives figures for each sex by each infirmity and in certain selected castes, as also their sex proportions.

Among Insanes, the proportion is the highest in Ahir males and Bambhi females of Ajmer-Merwara—their actual number being only 3 and 1 respectively.

Rajputana has the highest proportion of Deaf-Mutes, both in males and females of the Sadhu easte (104 and 85 respectively).

The proportion of the Blind is the highest in the Sadhu caste in the males (732) of Ajmer-Merwara and in the females (613) of Rajputana. 'Begging' is the most incrative occupation for the Blind as they can easily excite the sternest heart to charity.

Among Lepers, the Bambhi and the Sunar males of Rajputana and the Pathan males of Ajmer-Merwara have the highest proportion of 12 each, and the Koli females of Ajmer-Merwara—20.

Blindness alone seems to be the common infirmity of the females, as they are generally found in small proportions in other infirmities.

# SUBSIDIARY TABLE I.

Number afflicted per 109,000 of the population at each of the last four censuses.

								-							-								Ì							İ
				INBANE.							DEAF.	DEAL-MOTE.			- 1			a	Brind.							Lepen.				
Province, Natural Division, and State or District.		Malra.	p <sup>0</sup>			Females.			M	Males.			remales.	:83			Males.			remales.	ചിങ.			Males,	ė,		-	Females.		
	1021.	1911,	1961. 1891.		1921, 1911.	11. 1991.	31. 1891.	1.   1021.	. 1011.	1961.	1891.	1031.	1011.	1901.	1801. 19	1921. 1911.	1.   1961.	1. 1891.	. 1921.	1911.	1901.	1801.	1921.	1011.	1961.	1801. 10	1021. 19	1911. 1901.	(	1801.
1	e1	60	4	20	9	- I	8	0 10	=	11	22	7	212	16	17 1	18 19	20	21	55	ដូ	24	255	26	22	88	<u>د</u> ا	) es	31 32	<del> </del>	33
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Rajputana	18	18	27	33	<del></del>	6	- 8	19 32	38	গ্র		8	22	15		173 18	185 7	78 273	 88	248	, 82	372	70	<b>C</b>	9		63	co		
ä	27	18	6)	9;		10	2	15 27	36	18		11	61	111		170 18	185 3	240	520	239	83	286	9	•	*	91	. 63	, ¢3	C3	· va
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Karauli	3 5	1	2 0	7 6								-	81	ᄗ			\$ To	56 391	318	121	#	302	81	75	13	88	===	4	<u> </u>	 8
Kishangarh	2 2	<u> ج</u>	2 2	2 5								97	77	22		160   111		83 242	240	146	104	379	es	8	11	17	· •		-2	æ
Kotan	3 5	3 6	7 '	3 8								97	61	34	···	235 232	530	0 523	282	338	287	603	:	:	c1	11	<u>.</u>	 :	~	10
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Southern Division	18	1 2	1 "	3 5	3 F	2 ·	+ +	•				13	8	:		176 216		37 260	231	275	ຣ	329	13	30	-	88	20	: :		22
Banswara	ន	50	, -	ξ α	1 7	<u>.</u>	۹	,		∞		97	15	9				28 152	131	107	17	187	ro.	10	I	13	cs.	c1 .	<u> </u>	r)
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Western Division	17	18	83	75	90	6	8	28 48	42	. 22		8 6	: 6	: 8						:	:	:	:	:	:	·  :	· 	-	· -	_
Bikaner	20	50	30	53	10	16					_	3 6	* 6	2	-4 (					340	100	250	90	12	12	3.5	*	*	6	13
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# SUBSIDIARY TABLE II.

Distribution of the Infirm by age, per 10,000 afflicted of each sex.

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# SUBSIDIARY TABLE III.

Number afflicted per 100,000 persons of each age-period and number of females afflicted per 1,000 males.

		N	UMBER	AFFLIC	TED PE	R 100,000	).			ROFFE PER 1,0		
Age.	Ins	ANE.	DEAF-	MUTE.	BL	ND.	Le	PER.	Ingane.	DEAF- MUTE.	BLIND.	Lepen.
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.				
1	2	3	4	5.	6	7	8	9	10	11	12	13
					I	Rajputa	na.					
ALL AGES .	16	j 9	32	1 20	173	230	1 6	1 2	1 476	571	1,194	346
0-5	1	1	3	4	27	21			833	1,412	801	
510	7	3	22	13	51	34	1		414	529	610	750
10-15 .	12	5	29	21	65	51			321	538	600	
15-20	14	9	42	19	75	55	1	1	492	352	560	750
2025 .	22	10	40	20	105	72	2	1	456	497	684	714
2530	29	9	32	14	103	83	4	2	274	387	706	474
3035 .	22	11	32	23	111	132	6	2	461	653	1,079	345
35-40	22	12	38	16	122	183	11	3	455	350	1,260	200
40-45	24	14	35	25	190	258	15	5	557	680	1,300	345
45—50	19	13	33	26	273	364	17	5	576	627	1,064	233
50—55	22	16	35	34	399	543	18	9	714	933	1,977	457
55—60	16	14	42	35	607	877	16	6	692	667	1,141	308
60—65	28	16	64	50	953	1,453	22	, 8	605	856	1,661	303
65—70 .	23	15	102	71	1,434	2,495	23	4	571	613	1,521	143
70 and over .	22	26	164	95	2,498	3,393	28	9	1,250	607	1,426	333
					43.	15						
ATT ACTO		, 15				ner-Me						
ALL AGES . 0—5	22	15	32 4	23	248 29	283 29	3	2	550	624	955	625
* 10	3	••	14	25	84	29 55	••		••	4,000	1,000	••
10 10	21	12	21	16	105	67	••	"	429	1,600 571	600	••
15—20	30	12	26	6	152	88	••	4	286	167	472 429	••
20—25	43	. 6	53	45	135	79	••	( I	111	727	500	••
25-30 .	17	11	42	27	101	87	••		500	500	667	••
3035	19	22	45	13	224	155	15		1,000	250	583	••
35—40	16	37	38	22	219	187	5		1,667	429	625	••
	38	39	33	33	303	340			875	857	953	
40-45	}	14	48	29	337	476	••	14	143	400	943	
45—50	67	12		. :	- 1	ſ		1	[	ŧ	- 1	-
ì.	67 24	43	47	9	607	842	••	8	1,667 !	167	1,260 [	
45—50		i i	47	9	607 734	842 126	••	٠ ا	1,667	167	1,260 1,286	••
. 45—50 50—55	24	43			1	}			1,667	j	1,260 1,286 1,384	
45—50	24 26	43 35	••		734	126	••	٠	1,000		1,286	••

# SUBSIDIARY TABLE IV.

# Infirmities in selected castes.

				•	NUM	BER A	FFLIC.	red P	ER 100	,000.		NUMI AFFL	BER OI	FEMA PER ES.	ALES 1,000
Caste.		LOGALITY.		Insa Maics.	Fe-	DEAF-	Fo-	BLII Mnles.	Fo-	Lei Males.	Fo.	Insane.	DEAF-MUTE.	Выкъ.	Leper.
					maics.		males.		maics.		males.				
1,		2	-	3	4	5	6	7	8	9	10	11	12	13	14
Ahir	٠	Rajputana Ajmer-Merwara .	:	230	8	41	12	135	143	7	::	1,500	220	883	
Balai	٠	Rajputana Ajmer-Merwara .	:	13	8 50	24 10	10 10	130 368	211 363	8	4	571 	400 500	1,486 923	500
Bambhi .	•	Rajputana		8	100	28 101	17	102 101	291 299	12	13	429	542	1,346 3,000	1,000
Bhangi .	•	Rajputana Ajmer-Merwara .		10	18	29	33 37	287	342 374	7	::	875	1,083	1,118	::
Bhil	•	Rajputana . Ajmer-Merwara .	:	14	10	15	15 30	58 201	100	10	2	684	930	1,780 857	207
Brahman .	•	Rajputana Ajmer-Merwara .	•	20 38	10 29	41 46	26 29	271 258	344 325	5 8	1	322 600	582 500	1,173	211
Chamar .	•	Rajputana	:	9 16	0	20 65	16 40	155 162	233 360	4	3	938	750 750	1,417 2,200	846
Daroga .	•	Rajputana Ajmer-Merwara .	:	14 23	s	40 46	32 48	221 137	340 429	8	2	571	800 1,000	1,550 3,000	250
Gujar	•	Rajputana Ajmer-Merwara .	:	6 12	5 7	10	11 14	111 152	154 271	5	1	625 500	510	1,153 1,538	231
Jat	•	Rajputana Ajmer-Merwara .		9 7	6 8	26 50	13 17	114 102	178 361	3	::	578 1,000	425 286	1,310 1,593	67
Khati .		Rajputana	•	11	3	27	28	202 329	210 34	8	::	250	950	1,133	::
Koli	•	Rajputana		10 53	7 57	8	35 57	191 214	301 373	.2	2 20	600 1,000	4,000	1,443 1,625	1,000
Kumhar .		Rajputana	:	17 28	8 15	30 55	22 30	178 166	225 315	3	3	462 500	606 500	1,330 1,750	1,250
Lohar .		Rajputana		20	3	31 42	31	210 127	253 330	5	6	91	023	1,111 2,333	1,000
Mali	•	Rajputana		10 41	D	29 15	22 32	142 117	187 190	8	16	765	688 2,000	1,191 1,500	214
Meo		Rajputana	•	o	6	31	25	116	230	6	1	571	720	1,716	200
Mina	•	Rajputum Ajmer-Merwara .	:	10	6	21	9 59			3	1	536 	323	1,227	250
Nai	•	Rajputana		17 31	10	47	30 35	267 311	361 490	4	7	538	568	1,205 1,400	1,667
Pation .	•	Rajputana Ajmer-Merwara .	•	25 35	13	39 23	20	160 398			2	462	450	1,293 500	333
Raigar .		Rajputana		10 20							::	500 1,500	1,000 500	1,194 1,000	::
Rajput .		Rajputana Ajmer-Merwara .	•	19 24		33	13				2	343	316	954 500	217
Robari .		Rajputana Ajmer-Merwara .	•	16	2	3; 100		196 300			2	100	818	1,952 1,667	500
Sadhu .	•	Rajputana Ajmer-Merwara .		83	::	101		701 732			::	::	550 500	581 632	.:
Sheikh .		Rajputana Ajmer-Merwara .	:	27 51	18 20						i3	571 250	408 300	831 422	2,000
Sunar .	•	Rajputana Ajmer-Merwara .	•	t t	19		30 60				6	462	1,000	1,078 400	500

# CHAPTER XI.

# Caste, Tribe, Race or Nationality.

Introluctory

1. The treatment of Castes has this time been confined to those castes only, which contributed 2 per mille or more to the population of the two Provinces combined, and the list has thus been cut down to a great extent. Certain castes, viz., Merāt-Gorāt, Merāt-Kaṭhāt, Lakhera, Manihar, Mochi, Rangrez, Sānsi, Moghia, and Rāwat, being of particular local interest, have been added to the list, though their number was below the fixed standard. The figures for the remaining castes have been shown under head 'Others'. Only 86 castes have thus been dealt with in detail in the Imperial Table XIII.

Instructions for writing the column of Caste.

2. Instructions to Enumerators for filling up column 8 (Castes) were the same as at the last census; only, under orders from the Government of India, all concerned were directed not to press the Sikhs to name their castes, if they objected to do so.

Accuracy of the return of Caste,

3. Instructions were very comprehensive and easily intelligible. Enumerators were local persons and generally acquainted with those whom they had to enumerate, and misrepresentations were therefore very few. With a view to allow no room for the tabulation of doubtful names of castes, a list of castes recorded in 1911 with their sub-castes and synonyms, etc., was issued to the State Census Superintendents, and they were required to prepare similar lists of the castes actually returned in the Census of 1921. These lists were carefully scrutinized in the Provincial Census Superintendent's Office and orders passed for the amalgamation of such castes as had been wrongly registered as separate castes. On the basis of these lists, Table XIII was compiled by the State Census Superintendents. It is therefore hoped that the Imperial Table XIII presents a fairly accurate classification of castes—a few instances of course excepted.

Data for Discussion.

4. The chief table on which discussion in this Chapter is based, is Table XIII; part (i) whereof gives the Provincial Summary, and part (ii) figures by Religion for each Province, State or District. An index of castes, showing how some of them have been amalgamated in the Table, has been prepared and printed as Appendix L to the Administrative Volume of the Report. Subsidiary Table I, appended to this Chapter, classifies castes according to their Occupations with which they are traditionally connected, and Subsidiary Table II compares the figures of the principal Groups with the corresponding figures of the previous censuses.

Attempt to change Caste Names.

- 5. At each Census, opportunity is taken by persons belonging to eastes of lower status to rank themselves in one of the higher and, with this object in view, applications are made to the Superintendents of Census Operations of the Provinces where they are mostly to be found. The more important of the instances which came up this time are quoted below:—
- (a) Kalals claimed to be classed as Shoundika Kṣhattriya, (b) Malis as Saini Rajput, (c) Sādhus of Beawar (in Ajmer-Merwara District) of the Ramanuj Sampradāy as Ṣhri Vaishnav Rankawat Brahman, (d) Khatis (carpenters) as Jangida Maithil Brahman, (e) Lakheras (bangle-makers) as Rajput, (f) Sunars (gold-smiths) as Mairh Kṣhattriya, (g) Kachhis as Kachwaha Rajput, and (h) Rāwats of Merwara as Chauhan Rajput.

Since Census records enter existing conditions, and as it is beyond the province of census to decide definitely which easte a community should be relegated to, these petitions had all to be filed. The presentation of such petitions leads to one conclusion and only one that people still persist in sticking to the easte system.

6. The relative strength of the castes, containing 50,000 individuals or more in the Provinces together, is given in the diagram below:—

	0 5 10 15 20 25 30 35 40 45 50 55 60 65 20 75 80 85 90 95 10
Jat	The Congress of Specialization of Congress Congr
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Chamar	
Certain Trading Castes	
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Banbhi	
Naı	
Heo or Mewali	
Khati	
Rebari	The state of the s
Pathan	
Daroga	
Koll	2000
Raigar	
Dhakar	PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCENT TO THE PERCEN
Bhangi	
Tell	
Lohar	
Rawat	22.00.00
Gadaria	2706-23
Sunar	
Fagir	978 9 St. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jogi	772.00
Prohit	
Chakar	
Kachhi	
Lodha	
Bishnoi	ZVESC

Note.—(1) The indications in the diagram correspond with the figures in the Imperial Table XIII, and not with those in Subsidiary Table II, as figures for certain Parganas have been excluded from the latter for comparison with previous Censuses.

(2) 0000s have been omitted from the top figures in the diagram.

The first five eastes have retained their respective position which they held in 1911; changes have, however, taken place in the position of other eastes. Variations per cent. are exceedingly high in the figures of the following eastes, being 20 per cent. or more:—

Decrease—
Rajputana. Chākar and Sheikh.
Ajmer-Merwara. Chākar.

Increase—
Rajputana. Bhil and Prohit.
Ajmer-Merwara. Pathan and Sheikh.

The increase in the Musalman castes of Pathan and Sheikh in Ajmer-Merwara and the decrease in that of the Sheikh of Rajputana is mainly due to immigration to the fair at Ajmer. Decrease is more general among castes belonging to the lower strata of society, who seem to have managed to get themselves registered in castes, which they thought were higher than theirs. Increase in the Bhil caste is mostly due to the fecundity possessed by it.

7. The most important Groups in the Subsidiary Table I are discussed Castes by Groups of below:—

### Group I.—Land-holding Class.

The principal land-holding easte is that of Rajputs, who number 612,587

Namo of Caste.	Stree	юти.		TAGE OF
	Raj- putana.	Ajmor- Morwara.	Raj. putana.	Ajmor- Morwara.
Rajput	612,587	13,772 521	-10·9 +9 0	-3·7 -3·9

in Rajputana, and 13,772 in Ajmer-Merwara. As already explained, several communities claim to be Rajputs. There are some castes whose septs are identical with those of the Rajput, and which may have Rajput blood in them, but they have now degenerated into lower castes. Darogas or Chākars (cross breed) wish to

pass off as Rajputs now. Pure Rajputs are found everywhere in these Provinces, but the majority of them inhabit Marwar, Mewar, Bikaner, Jaipur, Jaisalmer, Alwar, Dholpur, Kotah, Sirohi, Ajmer-Merwara, Dungarpur and Tonk. About one-eighteenth of Rajputs in Rajputana and one-fourth in Ajmer-Merwara either

did not return their septs or returned such as were found doubtful. The septs returned and their respective numerical strength are given on the margin. The

Sept.	Rajputana.	Ajmer- Merwara.
Rathor	154,353 91,760 83,216 71,388 60,201 33,792 20,669 18,012 14,350 4,143 3,915	4,364 1,026 1,952 1,206 579 292 255 192 140 4 432

first four of these are most numerous both in Rajputana and in Ajmer-Merwara. The chief homes of Rathors are Marwar, Bikaner, Mewar and Jaipur. Chauhans inhabit mostly Marwar, Mewar, Jaipur, Alwar and Sirohi. Kachwahas are most numerous in Jaipur, Marwar, Alwar and Bikaner; Sesodias in Mewar and Marwar; Jadons in Marwar, Jaisalmer, Bikaner, Karauli and Jaipur; and Panwars in Marwar, Dholpur, Mewar and Jaisalmer. The largest decrease among Rajputs is found in Bikaner -38 per cent.—which has been explained by the Local Census Superintendent as follows :-

The only other caste in this group is the Kaim-khani, which has its origin in the Hindu religion. The members of this caste embraced Islam in the time of the Musalman Kings, and are found in large numbers in Bikaner, Jaipur and Marwar.

### Group II.—Cultivators (including growers of special products).

In this group, the most important caste is that of Jats. Jats are the principal cultivators in Jaipur, Marwar, Bikaner, Bharatpur, Mewar,

Name of easte.		NGTH.	VARIATION PER CENT.		
Mulle of cases.	Raj- putana.	Ajmer- Merwara.	Raj- putana.	Ajmor- Morwara.	
30.12	. 883,716 . 316,632 . 316,632 . 90,443 . 56,919 . 53,329 . 52,843 . 49,682 . 47,799 . 43,984 . 42,081 . 30,932 . 20,775 . 18,324	25,896 13,176 239 519 91 1,221 14 7 309 61  1,229 53,280	-4·8 -6·1 -7·9 -3·1 -6·2 +13·4 -0·1 -11·0 +0·7 +43·6 +15·4 -17·5 -2·4 -4·2 +33·1	-15·1 -8·1 +38·2 -17·1 +18·2 +7·2 +366·7 +16·7 -25·0 +26·2 +11·2	

Ajmer-Merwara.  ${f Alwar}$ and Malis, second innumerical strength, are mostly found in Jaipur, Marwar, Kotah, Alwar, found in Mewar, Bharatpur, Bundi and Ajmer-Merwara. They claim their origin from Rajputs and assert, that gardening was their main occupation, that the root of the word Mali is 'mal' meaning 'cultivation,' and that their correspond with those septs of Rajputs. Like Malis, Kāchhis also claim their descent from Kachwaha Rajputs. Meos or Mewatis are the chief cultivators in Alwar and Bharatpur. They were originally Rajputs

but converted to Islam during the Musalman rule. Dhākars are found in large numbers in Kotah and Mewar, and belong both to the Hindu and the Musalman religions. Kāchhis and Lodhas are castes nearly akin to each other. Kāchhis are, in large numbers, in Dholpur, Karauli, Kotah and Tonk. Lodhas are the principal cultivators in Kotah and Dungarpur. Bishnois represent 3 per cent. of the total strength of the group. They form a caste of the Sectarian type and are found in large numbers in Marwar, Bikaner and Jaisalmer. The chief home of Rāwats is Ajmer-Merwara, where one in every ten persons belongs to this caste. Of the 18,324 Rāwats in Rajputana, Marwar claims 10,518 and Mewar 7,658; the rest are distributed over other States.

The only castes which gave variations of 20 per cent. and over are, in Rajputana, Sindhi (+43.6) and Rāwat (+33.1) and, in Ajmer-Merwara, Meo or Mewati (+38.2), Bishnoi (+366.7), Kunbi (-25.0) and Kir (+26.2). None of the castes mentioned above against Ajmer-Merwara is of any importance in respect of numerical strength. In Rajputana, the increase among Sindhis is mainly found in Marwar, due to immigration and natural causes, and that among Rāwats due apparently to a number of Mers having got themselves registered in this caste.

<sup>&</sup>quot;Owing to famine, and the scarcity of water, rain and fodder many of the Rajputs have gone to the neighbouring Districts with their cattle and were absent from the State on the 18th March 1921."

Group IV .-- Forest and Hill Tribes.

This is the Group next in importance to Group II and contributes nearly 11

No.	Stri	DOTH.	Variation per cent.		
Name of caste.	Raj- putana.	Ajmer- Merwara.	Raj. putana,	Ajmer- Mernara.	
Bhil Minn Grassia Mer Merat-Kathāt Merāt-Gorāt	519,531 515,241 24,910 8,554 1,351	6,812 3,939 14,589 17,731 1,990	+22·1 -7·7 +13·0 -37·6 -30·8 +573·1	+4·7 -6·7 -33·1 +0·6 -1·7	

per cent. to the total population of Rajputana and 9 per cent. to that of Ajmer-Merwara. The castes which play an important part in it are the Bhil and the Mina in Rajputana and the Mer and the Merāt-Kaṭhāt in Ajmer-Merwara. Bhils are found in Mewar, Banswara, Dnngarpur, Marwar, Partabgarh, Kotah and Kushalgarh (Chiefship) in large numbers. In Rajputana the increase shown by them this

time amounts to more than one-fifth as much as their population in 1911 and is due to their being by nature very prolific as also to their more accurate enumeration. Minas are mostly found in Jaipur, Mewar, Kotah, Alwar, Karauli, Bundi, Marwar. Tonk, Bharatpur and Dholpur. Grassias muster strong in Sirohi (13,370) and are also found in Mewar and Marwar. The causes for such a large excess in their population this time are the same as those for Bhils. Mers and Merāts-Goṛāt and Merāts-Kaṭhāt are numerically unimportant in Rajputana. In Ajmer-Merwara, the decrease among Mers is due to the cause assigned to increase in Rāwats under Group II.

Group V.-Graziers and Dairymen.

In this Group, Gujars are the most numerons in both the Provinces. They

Same of	STE	ezain.		177. 1104 11F	l Locality where
ester.	Raj- Fulana	Ajrier- Merpaia,	Itaj. potara,	Ajmets Mermara,	eldery found.
Gajar .	4F4,150	31,012	-32	<b>-7</b> 0	Jaljur, Mewar, Alwar, Illiarat- pur, Kotali, Ajmer-Merwara, Maruar, Pun II, Dioleur, Tonk,
Alir Betari Gadaria	163,311 123,653 71,373	2,177 1,562 23	-34 -44 -64	4 21.4 \$ 4 \$ 9 5	and Asmoll. Alwar and Jaipur. Marnar and Sirold. Mewar.

are chiefly breeders of cattle but not good agriculturists, and therefore settle in places where there are large stretches of unculturable land eminently suited for pasturage. Rebaris and Gadarias keep caucels, sheep and goats, in large numbers, and often remain away from their homes with their flock for grazing them. The high per centage of decrease in Ajmer-Merwara in the Gada-

ria caste, seems mainly due to this cause.

Group VII.-Priests and Devotees.

Brahmans, who by virtue of their traditional occupation belong to this class

			Star	SOTH,		TION PER
Name	ol	chilo,	linj. putana.	Ajmer- Meruara.	Raj.	Ajmer- Merwata.
Brahman Fakir . Jogi . Prohit . Bairagi . Swami . Sadhu . Gozain .			772,156 61,219 61,749 61,741 49,507 32,273 32,202 27,626	23,613 2,767 2,267 2,267 202 69 60 4,706	-16·3 +10·2 -8·0 +67·1 -11·5 -3·0 +206·1 -1·0	-1·7 -1·58·0 -10·5 -13·5 -99·8 -81·0 +1·5 -4·1·2

are, in point of unmerical strength, exceeded only by Jats in Group II. Even Rajputs fall below them in this respect. Brahmans have unmerous endogamous divisions, but, as it was not intended to deal with them, details of these divisions were not ascertained. They are found in all the States or Districts in more or less numbers. Even in the Abu District, which is simply a hill station, their number is 131. In point of numerical strength, Jaijuar comes first followed by

point of numerical strength,
Jaipur comes first followed by
Mewar, Marwar, Bikaner, Alwar, Bharatpur, Karanli, Kotah, Dholpur, Tonk,
Bundi, Dungarpur, Sirolni and Ajmer-Merwara. In Rajputana, they are generally
in the employ of the States, where a certain per centage of them live on cultivation
and begging and the rest on stipends, etc., from the Charity Department. Prohits
are Brahmans and so are the Dākots, but both of them are treated as separate castes
for Census purposes. In the last Census, some of the States included these two

among Brahmans and the rest tabulated them separately, but this time they have been classified separately everywhere. This explains the loss in Brahmans and gain in Prohits in both the Provinces. Fakirs have been returned both as Hindus and Musalmans and are found in each and every State in more or less numbers. The largest number of them is found in Alwar. The per centage of increase among Fakirs in Ajmer-Merwara is as high as 58 which is due to Urs Fair. Both in Rajputana and Ajmer-Merwara, the variations are very excessive in this group which can be due to nothing but to change of caste names by the enumerated.

## Group XII.—Traders and Pedlars.

This group is composed of only the Mahājans, otherwise termed as 'Certain trading castes' in the Census classification, who are found all over India. It is composed of many endogamous groups, over 125 of which have been returned here at the present Census. Of these, only six, which have a fair number of representatives, have been entered in the Imperial Table XIII, and are noted on the

		STRE	NGTH.	VARIATION PER CENT.		
Name of	caste.	Raj- putana.	Ajmer- Merwara.	Raj- putana.	Ajmer- Merwara.	
Oswāl . Agarwāl Mahcsri Khandelwāl Porwāl . Saraogi . Others .		180,954 168,156 69,094 50,022 29,628 28,291 70,205	12,396 8,752 4,297 2,080 3 1,923 2,915	-14 -16 -24 -21 -10 -26 -26	-13 +4 -21 +12 +200 -40 +118	

margin. Oswāls, who are the most numerous of all the subcastes and inhabit Marwar, Mewar, Bikaner, and Ajmer-Merwara, are mostly Jain by religion. The Jain Oswāls number, in Rajputana—174,818, and in Ajmer-Merwara—12,260. Agarwāls, who are next in importance, are usually Hindus, but some of them have also returned themselves as Jains, Aryas or Sikhs.

They are scattered over the whole of the two Provinces, and reside principally in Jaipur, Bharatpur, Dholpur, Karauli, Bikaner, Alwar, Ajmer-Merwara, Marwar and Kotah. Khandelwāls are most numerous in Jaipur and Mewar, and Mahesris in Mewar, Marwar, Bikaner, Jaipur and Ajmer-Merwara. Porwāls have a large number of them in Marwar, and Saraogis in Jaipur. Other classes are most numerously met with in Mewar.

Group XXV.-Leather Workers.

In Rajputana, there is a big drop among Meghwāls this time, and a rise among

	Stre	NGTH.		TION PER
Name of easte.	Raj-	Ajmer-	Raj-	Ajmer-
	putana.	Merwara.	putana.	Morwara.
Chamār	696,904	12,278	-5·1	8·0
	159,276	1,995	+19·0	21·8
	76,841	19,134	-5·8	3·6
	15,059	1	-73·8	

Bāmbhis. This is partly due to the vagaries of classification and partly to natural growth. For instance, as many as 42,150 Meghwāls were registered in Marwar in 1911 but none this time, while Balāis have increased there by 10,985. This shows that Meghwāls have also returned themselves as Balāis or Chamārs. The chief homes of Megh-

wāls are Jaisalmer and Bikaner. Chamārs are 73 per cent. of the total strength of this group in Rajputana, Bāmbhis 17, Raigars 8 and Meghwāls 2. Bāmbhis are most numerous in Marwar, and Chamārs are found in large numbers in Jaipur, Bharatpur, Alwar, Kotah, Mewar, Bikaner, Tonk, Dholpur, Karauli and Ajmer-Merwara. Raigars mostly inhabit Jaipur, Ajmer-Merwara and Marwar.

Group XXVIII.-Minor Castes.

	R	eligio	n.		Rajputana.	Ajmer- Merwara.
Animist	•	•	•	•	2,137	310
Arya		•			209	254
Brahmo				. 1	2	
Buddhis	ե			. 1	•••	1
Hindu				.	298,361	12,212
Jain	,			- 1	828	86
Jow				.	26	25
Musalma	'n				154,678	13,037
Parsi				. 1	336	211
Sikh			•	.	1,070	149
Chinese				. 1	•••	9

This group includes minor castes comprising 457,645 and 26,294 souls and representing 81 and 191 in every thousand of the population in Rajputana and Ajmer-Merwara respectively. The distribution of these castes by religion is given on the margin.

# Groups III, VI, VIII-XI, XIII-XXIV, XXVI, and XXVII,

The eastes covered by these groups being, either unimportant or insignificant in proportion to total population, have been left out of discussion.

8. The table on the margin gives details of the European and Allied Races, Europeans and Anglo-

Province.		ROPEAN A		Anglo-Indians.			
PROVINCE.	Persons.	Males.	Temales	Persons.	Males.	Comales.	
Rajputana and Aimer-Mericara,	2,282	1,580	702	1,387	758	629	
Rajputana Ajmer-Merwara	840 1,442	479 1,101	361 341	641 746	331 427	310 310	

as also of Anglo-Indians, in the two Provinces. Compared with 1911, European and Allied Races have decreased by 29 and 18 per cent. respectively in Rajputana and Ajmer-Merwara, while the Anglo-Indians have increased by 21 and 5 per cent. Causes of

variations in this respect have been explained in para. 14, Chapter IV (Religion) of this Report.

The table on the margin shows the scattered nature of the distribution of the

EUROPEAN AND ALLIED RACES. ANGLO-INDIANS. Division. State. Below 20. 20-50. 50-100. Below 20-50. 20. 100-300. 300. 50-100. 100-300. over Eastern Division. 11 10 0 5 2 Jhalawar Kishangath Kotah Kotah Tonk Abu 6 20 37 315 368 ...5 i93 11 Divi-Southern elon. 30 124 i51 ... is Western Division. 70 ·**6**0 Ajmer-Merwara . ; 1,442 746 62 TOTAL 62 67 317 1,757 151 | 1,114 two communities by States and Districts. It will show that the main concentrati o n of both the communities is in Abu, Jai-pur, Sirohi, Marwar and Ajmer-M e rwara. Οf the total population of Euro-

NOTE .- These figures represent the actual consused population.

Anglo-Indians in the two Provinces combined, Europeans 14 per cent. and Anglo-Indians 27 are found in Jaipur, 8 and 1 in Abu, 5 and 11 in Sirohi, 3 and 4 in Marwar, and 63 and 54 in Ajmer-Merwara. The rest are distributed over the remaining States. In Ajmer-Merwara the largest number of them reside in the City of Ajmer.

- 9. No discussion about the depressed classes has been attempted, as problems Depressed Classes. connected with them have not yet come into prominence socially or politically in these Provinces.
- 10. Figures given below present the strength and the actual number of correlation of Religion and Language with speakers of the respective Tribal Languages in the two Provinces combined :-

Tribal Casto.	Stre	ngth.	Languago.	Number of speakers.		
Thai oaso.	1921.	1011.	2000	1921.	1911.	
Bhil Grassia	556,343 24,910 27,454	455,419 17,419 27,122	Bhili	400,861 9,479 5,079	314,274 7,614 4,313	

It appears that such members of these tribes as have either taken service in the Military or been converted to other religion, or such as constantly come in contact with educated persons, are taking to other languages. The rest still persist in sticking to their own Tribal Language.

# SUBSIDIARY TABLE I.

# Castes classified according to their Traditional occupations.

	STRE	ENGTH.		STREN	стн.
Group and Caste.	Rajputana.	Ajmor- Merwara.	Group and Caste.	Rajputana.	Ajmėr- Merwara.
1	2	3	1	2	3
I.—Land-holders	. 643,481	14,293	XII.—TRADERS AND PEDLARS	596,350	32,366
Kāim-Khāni	65·3 30,894	28·7 521	Certain trading eastes (Mahājau)	60.6 596,350	65·3 32,366
Rajput	612,587	13,772	XIII.—CARRIERS BY PACK-ANIMALS.	21,509	318
<ol> <li>Cultivators (including grov , ers of special products).</li> </ol>	1,908,631	96,042	Banjāra	2.2 21,509	<i>0-6</i> 318
Bishnoi	. 193·9 52,843	193·9 14	VIV Pappens	148,627	6,069
Dāngi	43,984	14	XIV.—BARBERS	15.1	12.3
Dhākat	90,443	519	Nãi	148,627	6,069
Jāt Kāchhi	. 883,716 . 56,919	25,896 91	XVWASHERMEN	40,739	2,413
Kir	. 20,775	1,229		4.1	1.9
Kunbi	48,522 53,329	309 1,221	Dhobi	40,739	2,413
Māli	. 316,632	13,176	XVIWEAVERS, CARDERS AND DYERS	350,016	30,309
Meo or Mewāti Patel	. 152,550 49,682	239	Balāi	<i>35⋅6</i> 203,091	61.2 20,512
Rāwat . · .	18,324	53,280	Chhipa	33,880	1,787
Sindhi	47,799	61	Koli	96,785	7,230
Sirvi	42,081		Rangrez	16,260	780
II Tanaman	Ì		XVII.—TAILORS	41,268	2,125
II.—LABOURERS	23,015	1,375 2·8	Darzi	4·2 41,268	4·3 2,125
Dhānak	23,015	1,375	XVIII.—CARPENTERS	179,225	6,271
V.—Forest and hill tribes .	1,099,765	45,061		18.2	12.7
Bhil	. 111.6 549,531	91.0 6,812	Khāti	142,804 36,421	6,249 22
Grassia	24,910				
Mer	8,554	14,589 1,990	XIX.—Potters	299,055 30·3	13,871 <i>28.0</i>
Merāt-Kathāt	1,354	17,731	Kumhār	299,055	13,871
Mina	515,241	3,939	XX.—Black-Smiths	74,040	4,475
V.—GRAZIERS AND DAIRYMEN .	842,467	35,934		7.5	´9·0
Ahir	. 85.6 163,311	72.6 2,137	Lohār	74,040	4,475
Gadaria	71,373	23	XXI.—Gold and Silver-Smiths .	63,998	3,169
Gujar	484,130	31,912 1,862	Sunār	63,998	<i>6∙4</i> 3,169
VIHUNTERS AND FOWLERS .	,	1			·
71.—HUNTERS AND FOWLERS .	67,899 6.9	2,886 5.8	XXII.—Oil Pressers	79,216 8∙0	4,126 8·3
Bāuri	24,381	297	Teli	79,216	4,126
Nāik	43,518	2,589	XXIII.—TODDY DRAWERS AND DIS-	39,172	1,298
VII.—PRIESTS AND DEVOTEES.	1,101,453	34,655	TILLERS.		
Bairāgi	. 111·9 49,597	70.0 69	Kalāl	$\frac{4 \cdot 0}{39,172}$	2.6 1,298
Brāhman	772,156	23,643	1	1	
Fakir	64,219 27,526	2,767 94I	XXIV.—BUTOHERS	80,600 8·2	4,643 9.4
Jogi	61,749	2,267	Kasai	29,150	1,000
Prohit	61,731 32,202	202 4,706	Khatik	51,450	3,643
Swāmi	32,273	60	XXVLEATHER WORKERS	948,080	33,408
VIII.—GENEALOOISTS	. 28,042	655	Bāmbhi	96·3 169,276	67·5 1,995
	2.8	1.3	Chamār	696,904	12,278
Bhāt · · ·	28,042	655	Meghwāl Raigar	15,059 76,841	19,134
XBARDS AND ASTROLOGERS	31,436	314	XXVI.—Domestio Servants		
Chāran	31,436	0.6 314	AXVI.—DOMESTIO SERVANTS	184,292 18·7	10,095 <i>20•4</i>
		0.401	Bhisti	23,557	1,487
X.—Writers	21,466	2,481 5·1	Chākar . Daroga .	59,902 100,833	29 8,579
Kāyastha	. 21,466	2,481			·
XIMusicians, Singers, Dancer	54,935	6,128	XXVII.—SWEEPERS	60,429 8·2	5,800 <i>11</i> ·7
Mimes and Juoolers.		12.4	Bhangi	80,429	5,800
	5.8		35-777777		
Dholi	28,794 26,141	5,381 747	XXVIII.—OTHERS.	795,278	94,691

Note.—The number in italics below the total strength of each group indicates the proportion per mille to the total population of the Province.

# SUBSIDIARY TABLE II.

# Variation in Caste, Tribe, etc., since 1891, by Provinces.

			Locality. R-Rajpu-	!	PER	50X3	<del> </del>	PFR CEN	TAGE OF V	ARIATIOY.	Per cent-	
Caric, Tribe	or :	Rrce	Ama AmAjmer- Merwara,	1021.	1011.	1901.	1891.	1011-1021.	1901-1911.	1801-1991.	age of net varia- tion, 1891-1921.	Reasons for marked variation.
1			2	3	4	5	6	7	8	0	16	11
		,	Rajpoiana	9,044,151	10,372,787	9,723,301	11,990,504	-128	+87	-189	04.0	
ALL CA	STES		' Ajmer-Mer-	416,542	501,395	476,912	542,358	-100	+51	121	-24 6 -23 2	!
<b>1.</b> 1-		,	wara. R	15~ 004	102310	160 404		ļ				
thir inglo-Indian	•	• •	R .	157,284	163,110	150,434	100,404	-36 4212	+23 +13	+16	+027	
15 610-1111111		•	1 <b>v</b>	746	710	341	636	+61	+1082	-404	+173	
lairāgi .	•	• •	P	48,*31	56,613	70 301	151,683	-14 5	25 B	-497	68 1	Included Sanjog! Included 1901 and 1891
Calli .	•		n.	201,605	190,143	313,174	282,491	+28	37 4	+109	-28 6	Partly included Bam
			1 A.	20,512	23,773	22,358	31,909	-13 7	+03	-29 0	-35 7	bhi in 1901
Lint bl	•	• •	1	159,276	131,740	4,765	269,691	+191	+2,6048	979	-23 5	Partly included in Balai in 1901.
Hanjira			n.	19,016	21,547	17,005	20,041	11 0	+207	+151	41	
Batri .	•		n.	1 24.351	30,927	30,291	•	21 2	+21	••		Included in Moghi in 1891
itiangt	•		n .	70 079 (104 2	43,576 5,331	77,218 7,129	82,010 6,620	-57 +78	+86 -248	-50 +202	-3 0 -2 2	1001
י זגים.	•		r.	27,955	'		65,135	-160	+12	-47 7	-57 1	Probably included Ra
rs 18			r.	549,147	1 447,335	339,766	603,420	4 22 5	+317	—43 O	. —05	in 1891.
ri4 .	•	• •	A .	0,812	6,309	5,325	7,732	+47	+22 2	_3i 3	-12 i	
ewa.	•		n .	23,475	4,767	18,200	12,469	-5 9	+358	+467	+802	Partly returned a Sheikh in 1891 and
Burnol			в.	: 2, <b>e</b> 13	4 52,670	49,302	57 064	-6 1	+73	-13 0	-74	1991.
I'rši man			' r .	761,036	914,505	1,026,619	1,140,311	-16 4	-10 3	10 5	33 0	Partly included Dake Garoda, Prohit, an
				1	1		,		ł	ı		Sevag in 1901 and 189
			1	23 613	21,012	· · · ·		-17	-42	-12 4	175	
eriain trai (Vlatājan)	lirs	esate:		502,154		731,651		158	-04	-130	•	
			. A . . R .	50 366 59,497	31,470	37,027 167,715	211,096	-61 -662	60 1 +83	-17 2 -22 8	27 7 71 7	Partly included Da
C'sEST.	•	•	, <b>,</b> ,	37,-71	1 111,51	10,,110	}		1 703		1	roga, Hazuri an Gola in 1011, 100
			, л.	29	0,222	ธ การ	16,001	097	+33 0	-35 2	-097	and 1891.
Char Ar			l R.	c75,470	731 413	716 019	700 350	80	+24	-04	-110	Parily Included Sar gara, Balai and Bo
			١,	12,279	13,751	19,350	17,391	80	1 31 6	+113	-204	in 1901 and 1891.
Claran .			. P	51,431	37,507	34,601	48,430	-103	}	-21 5	-35 1	
			. 11 .	27,243	37,613	43,183	59 619	101	-143	-25 G	-420	Possibly include Nilgar or Range
· ·			. н.	3,423	2,231	1,271	615	+437	+876	+07 1	1 1-431 0	Nilgar or Rangre In 1891.
Cirician (in	נמריו	•	. , . ,	3,423	1	2,362		+225	}	+034	1	
parai .			n.	39,966		30,578	•	+100	1	+4,376 5	•	Not known how r
1) 1771			, i 12 .	40,322	1	43,054	51,160	80	+11	-147	-21 2	turned in 1891.
Dlakar			. 11 .	87,226	89,496	78,011	77,210	-25	+134	+22	+130	1
Dismi	•		. R	23,015	25,521	32,003	05,723	-68	20 3	-51 3	65 6	Not known how r turned in 1801.
Diabl .			. n.	70,185	41,182	47,026	44,185	-113	-78	+85	11 3	
Dioli .			. R .	g8 542	30,686	28,171 676	57,455 0,535	+01	+80	-51 6 -85 2	-50 3 -17 7	
•	and	Allin		5,341 1 835	1,179	070	707	-202	1	+205	+80	
Raci-	HILL	,,,,,,	1 .	1,442	1,755	1,000	838	ì	{	4 20 4	+721	
Fakir .			. R.	**************************************	51 210	41,014	32,674	+108	+321	+250	+036	Partly Includes Sadl
Ondaria			. R .	70,028	03,052	61,075	17,178	495	+235	+201 5	+3077	Possibly partly Rebari in 1891.
Ciostin .	•		. 11	27,005	27,332	32,415	44,480	-12	1	-271	-39 3	
Gravia .	•		. R .	1	17,410	12,207	14,098	1 43 0	1	-18 0	F60 2	
Gujir .	•	•	· R	180,295 31,012	400,035 35,039	492,731 36,707	572,500 33,072	-32	+72	-10 2 -3 6	-16 1 -16 2	
jat .			. 12 .	853 510	024 223	845,000	1,656,308 56,324	-18 -151		-16 P -23 6	-10 4 -28 7	}
			12 .	60 D=4	70,467 66,321	27,652 60,571	49,267	-81	+05	+22 6	+23 8	
Jogi .	•		R	10 500	52,376	50,833	52,110	1	1	-25	-48	
Kāchhi . Kāim khāni		•	11 .	20,801	25,310	21,204	10,040	1	1 .	+66	+519	1
naini Kilani	•			1	1			1			1	}

# SUBSIDIARY TABLE II—contd.

# Variation in Caste, Tribe, etc., since 1891, by Provinces.

			ocality.			Preso	15.R  ~		PER CTY	AGE OF TAI	FIATION.	l'er cerl- are of	Reasons for rearled	
Caste, Tribe	or :	Race	۸.	- Itajpu- tana - Ajmer- lerwara	•	1021.	1011.	1001.	1691.	1011-1021.	1901-1911.	1891-1001.	net varia- tion, 1991—1921	varia*ion
1			-'- 	2	1	3	4	5	G	7	В	0	10	11
alāl			_' •	n.		39,836	39,469	27,012	41,718	-1 6	+12	6 5	_c o	
nai .		•		R.		29,316	25,464	22,941	10,728	-03	•	4 115 3	4 109 0	Possibly partly in Statistical Part.
äynstlia .			•	n.		20,509	22,767 {	27,771	26,014	-50		' 432 258	-27 G	
atl		•	•	R A		100,880 0,010	131,010	152,253	204,103 8,075	-50 +60	1 -12 4	_ī; î	<u>12</u> €	
liaţik		•		R A		3,643	51,124 <sup>†</sup> 3,552 <sub>1</sub>	57,704 3,315	57,703 3,541	403	- 4 1 - 1 7 1	-09	129	
lr .				R	,	20,755	21,619	12,061	••	-41	, 1262		••	in that and Kal.A
oll · ·				n .		92,059 7,230	02,450	103,110 8,835	115 403 4,724	-65 +101	-23 5 -21 4	-10 C	-19 4 4 53 0	
umlār .				R .		206,373	200,544	20, 317	\$(14,439 10,732	-23 -15	+155 +253	-14 1 -32 7	-10 -171	
			1	Λ	•	13,671 45,445	14,120 44,709	17,5*2	30,510	416	+1507	31 r	.: 23 3	Possible partly li Patel in 16:1
odha		•		R R	•	49,557	47,267	41,013	45,524	-4 14 5	-37	1 3	7.59	Partly it clt fol Io's i
، تقالم ، تقالم	,	•	.	$\mathbf{R}$		73,176 4,475	60,024 4,214	27,602 2,648 t	73,105 2,659	-86 -462	1 7570	-213 -10	≟'(7 9	
iall .			. 1	**	•	314,444	335,330 1	313,310 '	254,250	_6 1	470	-15 5 -3 1	-12 1 -19 5	
1411 • •	•	•	• {	λ	. 1	13,176	14,310 (	15,559	16 773 6-2	t 1 73 5	450,7014	—50 1	1	Party in Labl ac
lcgliwâl	•	•	•	R	•	15,059	57,516	! 		•				Chan ar in 1991 an 1891.
lco or Mewat	l	•	• ,	Ir	•	152,200	165,416	164,596 {	143,238	—80 —85	—1 9 . 4 270 3	-41°1 (Λ5	-102	It only control with
der •	•	•	• '	It	•	8,426	13,712	1,003 ; 1,019 ;	248,03 201,03	—33 1	- 07	-270	-522	້າທານ 1201.
ster21				λ	•	14,559 19,721	19,651	8,554	21,457	404	1 4 122 7	-(00	00	Whisely closed as in large in 1991.
Mina			• ,	r.	•	609,753 7,073	_ 572 74:2 _ 4,523	477,150 C4	\$*r 020 4,614		- 15 R	-11 1 -94 0	-51 -157	l   Petums of 190   dubiful
Noglila .			,	R		5,193	4,155	2,231	55,073	4 24 7	4 £16	-036	53	1
Nai .	•			p.		146,019	159,009	171,763 )	151,033			419 —83		1
	•	•	•	λ	•	(°,0° ) 43,173	6,503 42,826	0,571 <sup>1</sup> 87,573	7,511 10,160		4 12 2		1	Perelly partly as a
Nail .	•	•	•	R	•						-16-6	-1·1: 0	-14.4	1601.
Patel .	•	•	•	R	٠,	49,642	75,794 103,845	66,700   101,800	(		23	-67		la 1(m).
Pathan .	•	•	•	R A	:	91,276 14,661	11,1,0	11,048	14 605	22 0		213		Generally less the
Prohit .	•	•	• •	P.	•	61,731	34,912	374		- <del>j</del> 67 1	1	3	j	in I rate an in 150 1001 and 1011.
Raigar .		•		R	- 1	76,810	81,501	F1,200	77,000	1		•	1	
				٨	•	10,134	19,635	14,293	21,0*3			i		
Rajput .	•	•	•	R A	• 1	604,704 13,772	675,789 14,002	639,573 803,61	701,711 16,05		-7	-54	-160	
Rawat .	•	•	• !	٨	•	63,250	47,905	82,762	50,019			3		Partly leclu !
Rebari .	•	•	• }	R	-	121,653	129,018 27,000		211,84		1	1		finite a la 1001.
talyed .	•	•	• '	R A	:	20,830 7,303		5,703	5,75	1 40;	-88	3 j — 0 9	4260	
Sansl .	•	•		R	. 1	5,013		0,610	75			1	1	Partly returned
Sargara	•	•	•	R	• •	26,111	20,620	13,862	10,46	1			Ì	Chiriar in 19 and 1991.
Sheibh .		•		R	. i	142,730	170,702	242,010	302,52	1	1		1	
			1	Α	. !	39,632	25,170		32,55	i				North Line and he
Sindhi	•	•	•	R	• ;	17,709	33,277	0,360	40,35	1436	4 255 5	-70°	+31	Probably partly Shrikh in 1901.
Sirvi .				n	.	42,081	50,095	31,450	65,76	1	1		1	Returns of 198 doubtful.
Sondlida				$\mathbf{R}$		25,356		1 22,138	34,50		1		•	
Suuar .	•	•	• 1	11. A	• ,	63,037 3,169	(9,005 3,200	0,131 3,092	3,99	5 -7	-13	-15 8	$\begin{bmatrix} -23 & 1 \\ -20 & 7 \end{bmatrix}$	1
Sutar	•	•	. !	n		86,421	í	7,010		20	7 +478	2	••	Parily returned 1chation some oth carpenier caste 1901 and 1891.
			] !					00 ***	010	,	+14 1	1 +00.	+33 8	
Swaml . Tell .	:	:	• '	R R A			33,207 74,021 4,400	20,170 61,801 4,009	21,21 74,40 4,70	0 +1.	1 +21.	+20 3 1 -16 5 1 +4 5	1 +18	Ł.

Note.—Rajputana figures throughout exclude Chhabra, Pirawa and Sironj Parganas.

# CHAPTER XII.

# Occupation.

### Part I-Occupation.

- 1. The discussion in this Part is based on the statistics contained in the Im- Introductors, perial Tables XVII, XVIII, XXI-A and XXI-B. The Imperial Tables are supplemented by nine Subsidiary Tables which deal with the more salient features and are attached to this Chapter.
- 2. Of the 16 columns of the Census Schedule, three, viz., 9, 10 and 11 are intermetion collected intended for the entry of Occupation or means of livelihood. The first two of these show the principal and subsidiary Occupations of actual workers, and the last—the means of subsistence of persons dependant on them, i.e., the principal occupations of actual workers by whom the dependants (persons who do not earn their own living) are supported. The instructions given to Enumerators for filling in these columns were elaborate and detailed. Precise definitions of the terms Workers. 'Dependants' and 'Subsidiary occupations' were given. It was laid down that the persons to be shown as 'Workers' were only those who helped to augment the family income, e.g., a woman who looked after her house or cooked food was not a 'Worker' but only a 'Dependant,' while a woman who collected and sold fire-wood or cow-dung, was to be shown as 'Worker,' for she thereby added to the family income. Where a man who had two or more occupations, the one on which he relied mainly for his support and from which he realised the major part of his income was to be taken as his Principal occupation; of the others, the most important was to be entered as his Subsidiary occupation. Where again a man was a Government servant and followed some other occupation in addition, 'Government service ' was regarded to be his Principal occupation even if he was deriving more income from the other occupation. Subsidiary occupation, though it might provide work for only a portion of the year, was to be recorded. Stress was a'so laid upon the importance of avoiding vague words like 'Labour,' 'Service' or 'Shop-keeping'. The Emmerators had instructions to enter the exact kind of labour or service and the nature of goods sold. In case of service, it was necessary not only to make a distinction between Government, Railway, Domestic and Village service, etc., but also to show the exact occupation followed, e.g., in the case of Government service, whether the enumerated was a Collector, an Army Officer or a Civil Court Clerk, etc. In case of clerks, the occupation of their employer was to be shown, c.g., Lawyer's clerk and so forth. Persons living on agriculture had to be distinguished as Landlords, or Rent receivers and Actual cultivators or Rent payers. A person cultivating part of his land and sub-letting the rest was to be shown both as a cultivator in column 9, and a Landlord in column 10, if he derived the greater part of his income from the land under his personal cultivation, and vice versa. Persons deriving their income from rent of houses were to be distinguished from those deriving it from Agricultural land. A distinction was also to be drawn between the income derived from Rent of houses or lands in towns and that from houses or lands in villages. Persons out of employ were shown as following their previous occupation. If a man both manufactured and sold the article he manufactured, he was to be shown both as n maker and a seller. In addition to the instructions issued to Enumerators, the most common type of errors likely to be committed were collected and circulated among the Census staff. Notwithstanding all the pains taken in the training of the Census staff and the explicit injunctions to avoid vague terms. such as 'Labourer,' 'Shop-keeper', etc., mistakes erept into the Census Schedules. The reason for these errors is to be sought, more in the incorrect replies given by the public rather than in any mis-inte pretation or misconception of instruction, or in any indifference on the part of the Census staff. Some of these errors were eliminated at the time when the preliminary record was checked; but most of them seem to have escaped detection and were, so far as possible, corrected at the time of slip-copying in pursuance of the instructions contained in Article 17 of the Imperial Census Code, Part II. Another cause

which contributed to errors, was the fine distinction between a traditional and an actual occupation which caused some confusion. Accurate distinction between the Principal and the Subsidiary occupations was rather too much to be expected from Enumerators, who are generally of limited intelligence and who, because of the honorary nature of their duties, do not seem to have bothered themselves with the test of income. Since the apprehension of mistakes was greater at the time of tabulation, when thousands of occupations actually returned were to be condensed and brought within the limited scope of 191 groups, every one of the twenty-two Deputy Superintendents was asked to furnish a list of occupations actually returned at the census. These lists were carefully scrutinized on receipt, and were returned after posting the correct number of group according to the Classification Scheme. The figures, under the broad divisions of Classes, Sub-classes and in most cases the orders of occupations, may therefore be accepted with some confidence, but those under individual Groups should be taken with caution.

Scheme of Classification.

- 3. Changes made in the classification of occupations between the Censuses held in 1901 and 1911 have been explained at length in para 3, Chapter XI of the Census Report of 1911, and it is therefore not considered necessary to recapitulate them here. The Scheme of Classification adopted this time is mainly the same as that followed in 1911. The slight changes made in it are due to raising the number of Orders from 55 to 56—
  - (1) by combining old Orders 18 and 19 into one, viz., 18. and naming it 'Other miscellaneous and undefined Industries.'
  - (2) amalgamation of Orders 40 and 41 and giving the combined Order number 40 'Trade of other sorts,' and
  - (3) the creation of three new Orders, viz., (i) '19, Transport by air,' (ii) '43, Air force,' and (iii) '56, Other unclassified unproductive Industries.'

The variation in the number of Groups is, in the main, due to the splitting up of certain Groups of 1911, with a view to more accurate classification. Thus, the 1911 Group 4 (Farm servants and field labourers) is now split into Group 4 (Farm servants) and Group 5 (Field labourers); and Group 13 of 1911 (Raising of small animals) now appears as Group 15 (Birds, bees, etc.) and Group 16 (Silk-worms). In a few eases, occupations have been conveyed from one Order to another. For example; Bristles workers, Brush-makers and persons occupied with feather, have been removed from Order 6 (Textile industries) to Order 7 (Hides, skins and hard materials from the Animal Kingdom); Thatchers have been transferred from Order 15 (Building industries) to Order 8 (Wood industries): plough and agricultural implement-makers have been earried from Order 9 (Metal industries) to (Wood or metal) according to the material of which the implements are made: (Makers of glass bangles and beads) have been transferred from Order 18 (Industries of luxury) to Order 10 (Ceramics); (Saddlers and harness-makers) have been transferred from Order 16 (Construction of means of transport) to Order 7 (Hides, skins and hard materials from the animal kingdom); (Mannfacturers of iee) have been transferred from Order 17 (Production and transmission of physical forces) to Order 11 (Chemical products and analogous); (Newspaper managers and editors and journalists) have been transferred from Order 18 (Industries of luxury) to Order 50 (Letters and arts and seiences); (Trade in thatch) has been transferred from Order 36 (Trade in building materials) to Order 28 (Trade in wood); (Conjurors, aerobats, etc.) have been transferred from Order 41 (Trade of other sorts) to Order 50 (Letters and arts and seiences). 4. The marginal statement gives the actual and proportional figures for the

General distribution of population by Toccupation.

	Rajpu	JAKA.	Ajmeń-Menwara.		
Class.	Total.	Per cent-	Total.	Percent-	
A—Production of raw materials B—Proparation and supply of material substances.	6,561,623 2,147,766	66 22	258,987 160,883	52 32	
C—Public Administration and Liberal Arts.	662,219	7	37,233	8	
D—Miscellancous	472,776	5	38,168	8	

occupations in the two Provinces. In both the Provinces, a great majority of the people are dependent on Agriculture and pursuits akin to it. The proportion of persons maintaining themselves by

four main classes of

Agriculture is greater in Rajputana than in Ajmer-Merwara.

The discram below illustrates the general distribution of population of

all the control of th		电 吸收电流 黃金田 化二丁二价 衛 计设计电影管理机
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takis population in each President, are compared with those of 1911 in the table on the margin, it will be seen, that in Rapper and the tarrations do not exceed one per cent, which chains that prople have not

the of Agree of all Industry of The I the rest them a ter.

There are ten Cities in Rajputana, containing 470,533 souls and only one

Occupation.	Rajpu	TANA.	Ajmer-Merwara.					
Occupation.	Provinco.	Citios.	Province.	Cities.				
I.—Exploitation of animals and vegetation.	67	8	52	4				
III.—Industry	14	27 15	15 9	· 18				
VIII.—Professions and Liberal	4	8	5	7				
Others	7	6 36	10	33 25				

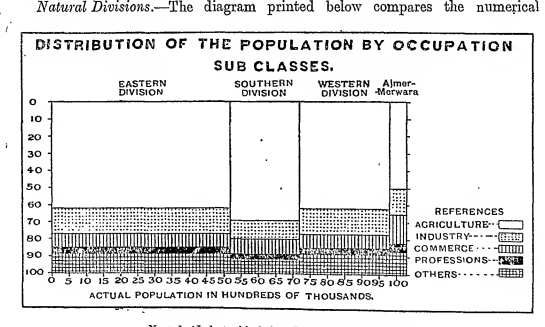
Ajmer-Merwara having 113,512. statementmarginal to elucidate helps contrast, exist- $_{
m the}$ between distribution of persons of certain occu- $_{
m in}$ Cities pations Provinces, and depicted.  $_{
m in}$ the Exploitadiagram.

tion of animals and vegetation is, beyond question, the main occupation in the Rural areas. Industry is the chief occupation in the Cities of Rajputana, and Transport, in the City of Ajmer (in Ajmer-Merwara) because of the existence of

the Railway Workshops.

Raiputana.—Six and a half million persons or nearly two-thirds of the population support themselves by Pasture and Agriculture. The important Sub-Orders under this Order are (a) 'Ordinary cultivation,' representing 96 per cent., and (d) 'Raising of farm stock' much over 3 per cent. The next important Sub-class is III—Industry, under Class B, and nearly one-seventh of the population has been registered under it, of which about 27 per cent. depend upon Textiles. Trade accounts for nearly one-fifteenth or 7 per cent. of the population, while those coming under Transport, about one per cent. Public Force and Public Administration claim 146,732 and 158,278 persons respectively, each forming a little less than 2 per cent. of the population. Profession and Liberal Arts account for nearly 4 per cent. and Domestic service provides for about 2.

Ajmer-Merwara.—257,506 persons (or a little over half the total population) are engaged in Pasture and Agriculture. Of these, 96 per cent. are supported by (a) Ordinary cultivation and about 4 by (d) Raising of farm stock. Nearly 15 per cent. of the total population follow the various industrial occupations under Sub-class III. Of the persons under this Sub-class, 25 per cent. maintain themselves by Textile industrics. Trade and Transport each accounts for about 9 per cent. of the total population, Public force—2, and Profession and Liberal Arts—4 per cent. Domestic service provides for about 3 per cent., while those subsisting on Unproductive occupations, such as Prostitutes and Beggars, represent 2



Note 1. 'Industry' includes 'Exploitation of Minorals.'
2. 'Commerce' represents 'Transport' and 'Trado.'

strength of persons who follow the occupations of Agriculture, Industry, Commerce and Professions (1) in the Natural Divisions of Rajputana and (2) in Ajmer-Merwara. The remaining occupations have been shown under Others. Agricul-

ture is more prevalent in all the Divisions of Rajputana, and specially in the Southern, than in Ajmer-Merwara. Industry is represented mostly in the Western Division of Rajputana and Commerce in Ajmer-Merwara.

5. The table on the margin shows the proportion per cent. of the main reli- Occuration by Religion.

Sub-class.	Rinde.	Mussiman.	Jain.	Christian.	Animist.
	* *	**************************************	****		- •
I-Uxploitation I animals, an I regetation.	600	an d 🌡	11-2	5-2	64-2
Illabour.	15-2	17:3	7.9	5.9 i	2.1
IV - Transfort.	n s	14-9 .	1-9	42.2	3-1
Yam Train	4.4	10.9	65-1	. ₩.4 ₹	22-0
VI of all be form	1-1		0.1	18-9	1.
III ly fess annandlatoral	4.2	1.7	1.2	16-9 }	2.
North mestic suggestion .	2.3	4.9	1-3	4.6	1:

gions found in the principal occupat i on s in Ajmer-Merwara. In order that the reader may understand the relevancy of the figures, it

may be mentioned that Hindus constitute 73, Musalmans 21, Jains 4 and Others 2 per cent, of the total population. To 'Others,' Christians contribute 1 per cent, and the rest, including Animists, another 1 per cent. The discussion will therefore be confined chiefly to Hindus and Musalmans. The percentage of Hindus engaged under Sub-class I is far higher than that of Musalmans, and this explains the weakness of their representation in other occupation. About 69 per cent, of Musalmans are available for pursuits other than Agriculture against only 40 of Hindus. Jains have practically the monopoly of Trade. The higher percentages of Christians in Transport and Public force are due respectively to their employment in large numbers in Railways and in the British regiment stationed at Na-nabad.

6. This divers ion is intended to show the extent to which castes have retained occurs break.

their Traditional o copations she subject dealt with in the Imperial Table XXI and in the Subsidiary Table VIII attached to this Chapter. Rajputs, who are e ddiere by tradition, seem to have practically given up their original occupation and to have devoted themselves, for obvious repons, to other pursuits. Out of every 1,000, as few as 8 are found in Public Force. 43 support themselves by In some from Rent of land, 76 by Cultivation of all kinds and the remaining follow other as aperious in amill numbers. Similarly, Brahmans have degenerated themrelyes into being Cultivators, Field labourers, etc.; only 23 in a thousand retain their Traditional escapation. Gajars, who are traditionally Herdsmen, retain their original recupation in the proportion of only 9 per inille. 1928 of them follow missellansons are apartions and 63 work as Field labourers and Woodscutters, etc. Katala, who were originally distillers, are being driven to seek other occupations for their livelibred, owing to the restrictions placed upon their trade by the Excise policy of the present day. They have taken mostly to Agricultural occupations in which as many as 426 in a thousand are found. Dhobas, Teles, Lohars, Khatis and Bhong's alone seem to adhere to their respective finditional occupations. The rest of the easter have more or less deviated from their original vocations and taken to other occupations.

Caster following selected exapplions. Some interesting information, as to the extent to which various caster follow certain selected occupations, is furnished by the Impered Table XXI-B. The groups selected for this table in the two Provinces were 8 in number. Of the v. the largest number of workers was returned under Group 27 "Cotton siring and weaving" (113,434), in which the first five numerically strong caster (iz., Koli, Indai, Bambhi, Chanar and Julaha give proportion) of 33, 23, 21, 9 and 6 per cent, respectively. In the next Group 26 Cotton spinning, which returned 91,630 workers, Mahajans, with 26 per cent., top the list, then some Brahmans (18), Sheikhs (5), Rajputs and Bambhis (4 each). In Group 48, Workers in precious stane (25,331) Sanars predominate with 82 per cent. Lohars mostly follow the occupations grouped under 48. Other workers in Iron and Makers of Implements. Their proportion to the total number of Workers is 86 per cent., Group 25. Cotton Ginning and Pressing chiefly maintains Pinaras 48 per cent., Telis 10 per cent., Sheikhs 7 per cent., Brahmans and Pathans 3 per cent. each. Group 22. Other minerals mainly support. Chanars 16 per cent.; Kambars 12; Silavate 11; and Khatis 4. In Group 49. Workers in Brass, Copper, etc., Thatheras number strong (57 per cent.), followed by Sunars and Sheikhs (6).

per cent. each).

Caste and Race of Gazetted Officers .- The religions and eastes of the Gazetted

Christian				Musalma	n		
European Anglo-Indi	an	•	55 55	Rajput			
Indian	٠	•		Pathan	٠.		
	TAL	•	29	Sheikh	•		
Hindu— Rajputs	•		23 20	Others		•	1
Jat Kayastha Vaish		:	\$ 6		TOTAL		5
Khattri Brahman	:	:	6	Silh—			
Bhargaya Gujar .	:	•	2	Sikh		•	1
Prabhu Ahir	:	:	2 1 1	i · Zoronstria	, r		
Rawat Bengali	:	:	î 1	Pari			
To	rat.		77	GRAN	D TOTAL		14

Officers serving under the British Government in Rajputana and Ajmer-Merwara, with their respective actual numbers, are given on the margin and show which of them take larger share in the administration. The proportions in this service are—the Hindu, 53 per cent.; the Christian, 20 per cent.; the Musalman, 19 per cent.; the Sikh, 7 per cent.; and the Parsi, 1 per cent. Among the eastes in the Hindu religion, the Rajput and the Jat preponderate.

Caste of Income Tax assessces.—Some idea of the distribution of wealth in Ajmer-

Caste, Trado and Race.	Professions.	Manu- facturors.	Commerco or Trade.	Owners of Property.	Total.
Hindu  Agarwal  Bhargaya  Bijabargi  Brahman  Chhipa  Gujrati Mod  Kalal  Kayastha  Khandolwal  Khati  Khattri  Mahesri  Oswal  Rajput  Saraogi  Musalman  Moghal  Saiyod  Sheikh  Zoroastrian  Parsi  Sikh  Sikh  Christian  Anglo-Indian  European	\$\frac{84}{14}\$ 7 25 2 1 13 22 9 1 33 29 55 10 36		163 550 3 1 2 2 3 23 54 1 20 11	16 2 3 I	264 66 13 127 22 15 4 13 24 13 24 62 63 22 25 15 13 13 26 10 36
Indian	10	2	178	18	357

Merwara among different castes ean gathered from the castes of the Income-Tax assessees given on the margin. Out of the total number of assessees, the largest numbers are given by Agarwals(66),Oswals (62),Europeans (36),Brahmans (27), Mahesris (24), and Sarogis (23); their propor tions per cent. being 18, 17, 10, 8, 7

and 6 respectively. Europeans and Brahmans derive their income mostly from professional pursuits, and the rest from Commerce and Trade. Agarwals' share in both of them is not insignificant. There is only one assessee who follows the occupation of Manufacture. Oswals represent about one-fourth of the total number of Owners of Property.

Workers and Dependants.

7. Rajputana.—In Rajputana, there are 58 Workers to 42 Dependants (vide Subsidiary Table I). The Dependants are most numerous (3 to every Worker) among those who follow the occupation of Brokerage, Commission and Export Agency. It is not possible to say whether this is due to fecundity or there being many drones or hangers on in such families, in consequence of their prosperity. Of the other occupations, Dependants bulk largely among persons engaged in (1) Law; (2) Means of transport; (3) Banks, Establishments of Credit, Exchange and Insurance; (4) Trade in Textiles; or (5) Trade in Chemical products. Among all these every Worker has approximately 2 Dependants. The proportion of Dependants is naturally the smallest among inmates of Jails, Asylums and Alms-houses (5 per cent. only). Among workers in Salt and those supported by Textile Industry. Trade in Fuel, and Forestry, there is only one Dependant to every two Workers. The classes which follow these occupations are such in which women and children also work and which employ to a certain extent such immigrants as leave their Dependants behind.

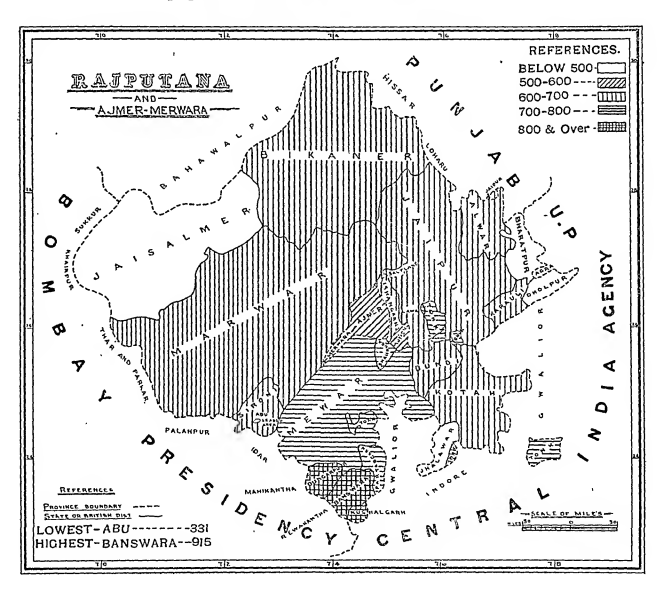
Ajmer-Merwara.—The ratio of Actual workers to Dependants here is 59: 41. Those who follow trade in Building Materials can afford to support more Dependants than any other class, i.e., 7 Dependants to every 1 Actual Worker. Then come those engaged in (1) Law; (2) Mines; (3) Banks, Establishments of Credit, Exchange and Insurance; (4) Textiles; (5) Transport by Road; (6) Transport by Rail; (7) Postal, Telegraph and Telephone services; and (8) Fishing and Hunting. In all of these there are 2 Dependants to every 1 Worker. Among those coming under Pasture and Agriculture, there are 65 Workers to every 35 Dependants. Being poorer men, they cannot afford to engage hired labourers and members of their families consequently take an active part in the agricultural operations. The minimum number of Dependants is found among persons working in Salt-pans (one Dependant to every 8 Workers). For further details, vide Subsidiary Table

8. Subsidiary Table VI details by Provinces, by Sub-classes, and by scleeted Occupation of Females.

Province.	Fom	Variation per cent.	
Rajputana .	2,211,112	2,336,358	-5·4
Ajmor-Merwara .	,103,593	109,669	-5·5

Orders and Groups, the statistics of occupations followed by females. The proportion of female to 1,000 male. workers is 637 and 543 in Rajputana and Ajmer-Merwara respectively. Female-workers have decreased by nearly 5 and 6 per cent. respectively in the two Provinces, since 1911, as the figures in the margin show.

In 1921, the proportion of female to a thousand male-workers in Cities, was 341



in Rajputana and 159 in Ajmer-Merwara. This means that in Citics, the number of female-workers is a little below half the Provincial figure, and naturally so, as in the Rural areas most of the females work in the fields. Female-workers generally preponderate in certain occupations such as Rice-pounding; Butter, Cheese and Ghee making; Midwifery; Helping in Cultivation; Dcalers in Hay, Fire-wood and Charcoal, etc. The map on page 231 ante exhibits the proportion of female to 1,000 male-workers in each State and District. The States showing a proportion of 800 and over are Dungarpur, Banswara and Kushalgarh. Banswara tops them all and gives a proportion of 915. The major portion of population in the States above mentioned belong to the Animistic religion—the women of which take an active part in work. The lowest proportion of workers (i.e., below 500) is found in Jaisalmer, Jhalawar, Bharatpur, Dholpur and Abu, the last showing as low a proportion as 331. The position of Abu is peculiar. It being a summer hill resort, more male foreigners go there.

Main occupations followed in the Provinces.

9. The proportional figures of the principal occupations followed in these Provinces, as given in Imperial Table XVII, can be seen in the Subsidiary Table I appended to this Chapter, and the inter-censal variations in Subsidiary Table VII. Certain Groups of 1911 have been split up this time and, with a view to affect possible comparison, figures for 1921 for the split up groups corresponding with the relative groups of the Census of 1911 have been added together. For instance, old Group 8 which included Wood-cutters; Fire-wood, Lac, Catechu, Rubber, etc., collectors; and Charcoal-burners, has this time been split up into two, viz., 9 'Wood-cutters; Fire-wood, Catechu, Rubber, etc., collectors; and Charcoal-burners, and 10 'Lac collectors.' The figures of the present groups have been totalled up and placed against those of the old Group 8 in Subsidiary Table VII.

Sub-class I. 'Exploitation of animals and vegetation.'—This Sub-class covers 2 Orders and 18 Groups. Of these two Orders, Order 1(a) 'Ordinary Cultivation' is the most important both in Rajputana and in Ajmer-Merwara. It is composed of

Gr	Rajputana.	Ajmer- Merwara.					
I—Income from rent of A II—Ordinary Cultivators II—(a) Holpers in Cultivators IV—Farm servants	Agriculation	Itural : :	land	•		347 3,806 1,571 91 447	 136 83 , 1 20

five groups, of which the main groups with the actual number (000s omitted) supported by them arc given on the margin. Farm servants and Field labourers were classified separately in 1901 and were mixed together in 1911.

but have again been split up this time. The terms 'Rent payers' and 'Rent receivers' have been fully explained in the Census Report of 1911. Persons receiving rent of agricultural land have been distinguished from those receiving rent of land which is not agricultural. Persons supported by 'Ordinary Cultivation' form 64 per cent. of the population of Rajputana and 50 per cent. of that

0	VARIATION OENT.	
Groups.	Rajputana.	Ajmer- Merwara.
I—Incomo from rent of Agricultural land II—Ordinary Cultivators IV and V—Farm servants and Field labourers	-40·2 +0·4 -19·1	33·6 6·4 31·9

Note. Figures have been taken from Subsidiary Table VII.

of Ajmer-Merwar a. The figures on the margin show that there has been a decrease in all the groups both in Rajputana and Ajmer-Merwara, except in the group, 'Ordinary Cultivators' in the former Province. Loss is pro-

minent in 'Rent receivers' in both the Provinces. The decrease among persons living upon income from rent of Agricultural land, which is out of proportion to the general decrease in population, seems due to the fact that many, who derived income principally from land under their own cultivation, returned themselves as 'Rent payers (cultivators)' instead of 'Rent receivers.' The loss under 'Field labourers' and 'Farm servants,' which is also disproportionate to the general decrease, is apparently due partly to their having registered themselves as 'General labourers' under Group 187 'Labourers and Workmen otherwise

unspecified 'and partly to heavy mortality on account of epidemics. The average acreage of land actually under cultivation in the Province of Ajmer-Merwara is 374,044 giving roughly an incidence of 3 acres to an ordinary cultivator and 18 to a field labourer and farm servant.

Subsidiary Occupations combined with Agriculture. Rajputana.—Subsidiary Table V exhibits the important subsidiary occupations followed by persons, whose principal occupation is Agriculture. The Subsidiary occupation most popular with Landlords or Rent receivers is 'Ordinary Cultivation' which gives a proportion of 1,213 to every 10,000 of the total population. The next favourite Subsidiary occupation is 'Helpers in Cultivation', [Group 2(a)] and 'Beggars, Vagrants, etc.' (Group 189). Among those whose Principal occupation is Rent paying, i.e., who are Cultivators, 72 in 10,000 work as 'Helpers' and 75 as 'Farm servants The most popular of the Subsidiary occupations with then. and Field labourers.' is 'Keeping and Breeding of Cattle,' in which their proportion is 89 per 10,000. In the remaining two Principal occupations, viz., 'Helpers in Cultivation' and 'Field labourers and Farm servants' the proportions of persons who combine any other occupation with their Principal occupations are very low. The highest proportion in 10,000 indicated in the former by those who add to their income by Farm Service and Field Labour (Groups 4 and 5) and Cattle and Buffaloe Breeding (Groups 11 and 12) as their Subsidiary occupation is 48 each, and in the latter by those who follow 'Ordinary Cultivation' (Group 2)-71.

Ajmer-Merwara.—As in Rajputana, the most common Subsidiary occupation of 'Rent receivers' here also is Ordinary Cultivation, in which their proportion is 1,130 per 10,000. Next to it comes that of the 'Traders of all kinds' (647), followed by 'Beggars, Vagrants, etc.' (376). 'Rent payers,' i.e., those who pay rent for the land they cultivate, mostly combine the occupations' Farm servants' and 'Field labourers,' (124); 'Cattle Breeding,' (419) and 'Beggars and Vagrants, etc.,' (106); as their Subsidiary occupations. Of the persons whose Principal occupation is 'Helping in Cultivation' without taking any remuneration, the only Subsidiary occupation which gives a palpable proportion in 10,000 is that of 'Farm servants' and 'Field Labourers' (142). The Subsidiary occupation most popular with 'Farm servants' and 'Field labourers' is 'Helping in Cultivation' (315).

Occupations combining Agriculture as a Subsidiary occupation,—Subsidiary Table IV gives the proportional figures of the Partially Agriculturists, i.e., those whose principal means of livelihood is not Agriculture. About 11 per cent. in Rajputana and 8 per cent. in Ajmer-Merwara have returned themselves as such. Their proportion to the total number of Actual Workers in Rajputana comes to 36 per mille, and in Ajmer-Merwara to 38. The proportion of 'Partially Agriculturists' is the highest in the occupations falling under Class C 'Public Administration and Liberal Arts,' in which 120 and 157 per mille in Rajputana and Ajmer-Merwara respectively depend upon some sort of Agricultural occupation as a secondary means of their support. In Rajputana, Sub-class VIII 'Professions and Liberal Arts' gives the greatest proportion, 131 per mille. On the other hand, Ajmer-Merwara shows the highest proportion (246) of such workers under Subelass VI 'Public Force.' In Rajputana too, it is not insignificant. Class B 'Preparation and Supply of Material Substances' is the Class which gives the next largest proportions of 'Partially Agriculturists,' viz., 117 and 185 in Rajputana and Ajmer-Merwara respectively. In this class, Sub-class III, Order 8 'Wood Industries' exhibits the highest proportion of Partially Agriculturists, 244 in Rajputana and 268 in Ajmer-Merwara.

Non-agricultural occupations having closer relation with Agriculture are :-

Occupation.	Natural Division.		Proportion per mille.
Wood-Industries	Western Division .		407
	Ajmer-Merwara .		268
Industries of Dress and the Toilet	Western Division .		275
•	Ajmer-Merwara .		134
Public Force	Western Division .		252
	Ajmer-Merwara .		246
Professions and Liberal Arts .	Western Division .	•	196
	Ajmer-Merwara .	•	139
Persons living on their income .	Ajmer-Merwara .	•	229
-	Eastern Division .	•	124

It is generally believed that people taking Agriculture as a more respectable occupation, return themselves as Agriculturists, although their principal means of support may be some Non-agricultural occupation, and that the figures in the Imperial Tables cannot give a correct estimate of the population dependant upon Agriculture. It is therefore suggested that, in order to estimate the total population actually dependant upon Agricultural pursuits, it will be fairly safe to count as half-agricultural all persons who combine Agricultural and other occupations without reference to the distinction between their Principal or Subsidiary occupa-

	Rajputana.	Ajmer- Merwara.
1—Persons returning Agriculture as their Principal occupation. 2—Deduct Agriculturists combining Non-agricultural occupations as their subsidiary occupation.	3,782,275 —145,790	160,191 12,964
3—Balance—Purely Agriculturists 4—Add the sum of half the population under 2 above and half the Partially Agriculturists in columns 7 and 8 of the Imperial Table XVII-A, Part II at Page 184 (Table Volume)	3,636,485 174,184	147,227 12,129
5—Total Agriculturists 6—Total number of Actual workers in the Provinces (Table XVII-A) 7—Percentage of total Agricultural Workers to total Workers (all told) as arrived at by the above	3,810,669 5,684,578	159,356 294,307
process 8—Percentage of total Agricultural Workers to total Workers as actually returned	67 67	54 54

tion. The table on the margin explains the process by which an estimate of the Actual Workers supported by Agriculture has been arrived at. Agents, Estate managers, Clerks, Rent collectors, etc. (Order 1, Group 3) have been included in the category of Agriculturists, their number being insignificant. The resultant proportion is the same as that arrived at by calculat-

ing the percentage of persons returned as supported by Agriculture at the time of Census to the total Actual Workers. It will thus be seen that people, in these Provinces, do not seem to have returned Agriculture as their principal occupation because of its being considered respectable.

Sub-Class III. Industry.—This is the next important Sub-class after 'Pasture and Agriculture.' It supports about 14 per cent. of the total population in Rajputana and 15 per cent. in Ajmer-Merwara, and shows a decrease of about 12 per cent. in the former and of 11 per cent. in the latter, since 1911. This decrease is greater than the general decrease in the population. The cause appears to be, that several seasonal factories, such as those of Ginning and Pressing, had ceased to work before the date of Census and the labourers concerned had taken to other callings. This presumption is supported by the fact that there is a fall of nearly 16 and 15 per cent. respectively in Rajputana and Ajmer-Merwara among those following occupations under Group 25 'Cotton ginning, cleaning and pressing' of this Sub-class. The Orders numerically important in this Sub-class in both the Provinces are 6 'Textiles' and 13 'Industries of Dress and the Toilet.'

Cotton Weaving Industry.—In 1911, 'Cotton Spinning, Sizing, and Weaving' formed one Group, but it has now been split up into two, viz., 26 'Spinning' and 27 'Sizing and Weaving.' The total number of persons supported by these Groups shows a decrease of 4 per cent. in Rajputana but an increase of 5 per cent. in Ajmer-Merwara. The number of Actual Workers returned under each Group are given on

_		, Rajpi	JTANA.	Ajmer-Merwara.		
Group.		Males.	Females.	Males.	Females.	
26 Cotton Spinning 27 Cotton Sizing	Total	2,957 72,516 75,473	85,778 36,994 122,772	49 2,458 2,507	2,923 1,588 4,511	

the margin. It will be seen that 'Spinning' falls practically to the lot of women. The majority of Spinners have been returned from Jaipur, Marwar, Mewar and Kotah. In 'Sizing' and 'Weaving,' Jaipur, Marwar, Alwar and Mewar

have returned numerous Workers. Taking the two Groups together, for comparison with the figures of the previous Census, it is noticed that the number of Workers has increased by 25 per cent. in Mewar and by 20 per cent. in Marwar. Jaipur and Kotah show a decrease of 18 and 1 per cent. respectively. Julaha, Balai and Koli

are the three principal eastes, whose traditional occupation is 'Weaving and Sizing.' The percentages of their respective populations of persons in these castes following this occupation is 19 and 17 among Balais and 63 and 17 among Kolis respectively in Rajputana and Ajmer-Merwara. Castes not traditionally connected with but taking the largest share in this Industry, according to the Imperial Table XXI-B, are in (1) 'Cotton Ginning, Cleaning and Pressing' both in Rajputana and Ajmer-Merwara, the Sheikh; in Rajputana alone the Teli; and in Ajmer Merwara alone the Mali, the Raigar, the Rajput and the Brahman: in (2) 'Spinning,' both in Rajputana and Ajmer-Merwara, the Brahman and the Sheikh; and in Rajputana alone, the Pinara, the Rajput and the Oswal: and in (3) 'Sizing and Weaving,' in both the Provinces, the Bambhi; and in Rajputana alone, the Chamar. The Chamar weavers are found mostly in Alwar and Jaipur. Only those castes have been discussed in which Workers form 5 per cent. or more of their respective population.

Industries of Dress and the Toilet.—In consideration of the numerical strength of Workers, the most important occupations followed under this Industry, in both the Provinces, are those shown under Groups 77, 'Tailors, Milliners, Dress-makers, Darners and Embroiderers on linen'; 78, 'Shoe, Boot and Sandal-makers'; 80, 'Washing. Cleaning and Dyeing'; and 81, 'Barbers, Hair-dressers and Wig-makers.'

	VARI	RI ROLLY	n CEAT, 19	11-21.			
GIOTPAND OCCUPATION,		TANA.	K-TIKEA	FEWAPA.	LOCALITY WHIRE CHILTER TOLAN.		
•	l'erents supported.		Penons supported.	Artual Norkers.			
77-Tallors, Milliners,	93	14 3	+40	+02	Almer-Mermara, Jal- yur, Marmar, Memar, Almar and Dikaner,		
76-the and Inot.	11	91	-105	402	Jaipur, Menat, Mar- nat, Alnat, Kotab		
En-Waiting and Chan- log, etc.	19 3	-15 6	-317	-2-1	andAlmer-Mernara. Jaipur, Menar, Mar- unt, Kotah, Alunt, Ilharatpur, Dholpur		
Bl-lariers, Hair-lies.	-10 6	-11-0	220	17 6	and the same at a second		

The table on the margin exhibits the percentage of variations in the total number of persons supported by Ocenpations falling under these Groups as well as of the Actual Workers in them. The places where the followers of these occupations are chiefly found are also noted in the last column.

Sub-class IV. Transport.—Subsidiary Table IX shows the number of persons in each of the two Provinces, who were employed on Railways and in the Irrigation, Postal and Telegraph Departments respectively on the date of Census. Details are also given of (1) the classes of appointments and (2) the number of Europeans, Anglo-Indians and Indians in each of them. Railways employ, directly or indirectly, 39,856 persons against 31,153 in 1911, or nearly 61 per cent. of the total number of workers returned under Sub-class IV 'Transport.' Of the total number of employés, 982 are Europeans and Anglo-Indians, and the rest Indians. In the Irrigation Department, there are 5,685 persons, of whom only two are Anglo-Indians or Europeans and both of them are in the Officer grade. The Supervising and Clerical staff consists of 91 and 75 persons respectively, and the rest are either labourers, contractors or mates, etc. The Postal Department employs 2,260 persons, of whom only 3 are Europeans or Anglo-Indians. The Telegraph Depart-

Particular	1,		Тотац	Number di- rectly em- ployed.	Number employed through contractors, etc.
Supervising staff Mates and Mietries Macons Buildors Diggers Labourors (Unspecified)	Тотац	•	870 902 920 4,683 9,133 1,432	589 517 452 1,451 4,870 331	291 475 468 3,102 4,257 1,101

ment provides for 37 Europeans and Anglo-Indians, and 167 Indians. On the margin are given the number of persons employed by the Public Works Department in Rajputana and Ajmer-Merwara in its various classes.

2 n 2

r Sub-Class V. Trade.—This Sub-class consists of 17 Orders and 34 Groups and supports 689 and 859 per 10,000 of the population in Rajputana and Ajmer-Merwara respectively. The Orders which support the largest number of persons are; 33, 'Other Trade in Food-stuffs'; 24, 'Banks, Establishments of Credit, Exchange and Insurance'; and 26, 'Trade in Textiles.'

Other Trade in Food-stuffs.—The Groups which provide for the most numerous persons under this Order are 132 and 136. Almost two-thirds of the persons, occupied under this Order, fall under these Groups. Actual Workers supported

Group.	Actual workers in 1921.	Variation 1911-21.	Locality where chiefly found.
132-Grocers and Sellers of vegetable oil, salt, and other condiments— Rajputana	56,744	-43	Jaipur, Marwar,
	4,016	~-16	Mewar, Bikaner
	27,537	+68	and Ajmer-
	275	38	Merwara.

by them are given on the margin. Group 132 shows losses in . both the Provinces, while Group 136-A; gain in Rajputana and loss in Ajmer-Merwara. It is very likely that exchange has taken place in these Groups. Altogether, 34,080 and 2,042 persons in Rajputana

and Ajmer-Merwara respectively were counted as Actual Workers under head Banks, Establishments of Credit, Exchange and Insurance.' Both the Provinces show a decline—Rajputana of 44 per cent. and Ajmer-Merwara of 21 per cent. There is a very limited number of Banks and Insurance Companies here. Most of the Workers in this Group are Money-lenders.

Trade in Textiles.—Dealers in Piece-goods, Wool, Cotton, Silk and other Textiles are largely found in Jaipur, Marwar, Bharatpur, Bikaner, Mewar and Alwar in Rajputana and in Ajmer-Merwara. They have increased by 34 and 43 per cent. in Rajputana and Ajmer-Merwara respectively.

Sub-Class VI. Public Force.—This Sub-class is not so numerically important in these Provinces as those already discussed, but the figures of recruitment during

Place from which mostly recruited. Ajmer-Mernara. Caste. TOTAL. Rajputana. Jaipur, Jodhpur, Alwar and Bikaner.
Bharatpur, Jaipur, Alwar and Jodhpur.
Jaipur, Bharatpur, Alwar and Dholpur.
Jaipur, Dholpur, Jodhpur and Sirohl..
Ajmer-Merwara.
Alwar and Jaipur.
Alwar, Jaipur and Bharatpur. Rajput . 9,363 9.182 181 Jat 9,853 9,817 36 6,711 6,633 78 2,810 2,747 63 531 1,155 7,754 5,172 Mcr-Merat Ahir Musalman 1,158 7,895 141 Sikh . Others . 59 3,602 ·· 288 3,314 47,151 41,192 TOTAL 5,962

the Great War, given in the margin, might be of interest. They relate to the period fromAugust 1914 to July 1919. The age for recruitment is believed to be between 18.

and 25 years. Census statistics do not give figures of the population for these ages but figures are available for the age-groups between 15 and 25 years. The period of 15—25 years has therefore been taken to represent the age of recruitment. The total male population of this age-group returned in this Census was 793,001 in Rajputana and 43,882 in Ajmer-Merwara. Calculated on these figures, the percentage of recruits was 5 and 14 respectively. It was the highest in Rajputs and Jats in Rajputana and in Mers and Merats in Ajmer-Merwara.

#### Part II. Industry.

Introductory.

10. As in 1911, special Industrial returns were obtained from the Managers of Industrial Establishments. The scope of enquiry was, however, extended this time. In 1911, the term 'Industrial Establishment' covered the institutions employing 20 persons and over. In the present Census, the definition was so altered as to bring all such establishments, as employed 10 persons or more, within the purview of an 'Industrial Establishment.' Instead of one in 1911, two Schedules styled A and B were required to be furnished this time by Managers of Factories. Schedule A was more or less similar to the Industrial Schedule of 1911, but the information required was rather more detailed in some respects. It required particulars about the ownership and management of the business, the nature of principal and subsidiary articles produced, and the power employed. Schedule B included particulars about the number, sex, age, caste and birth-

Establish.

place of the operatives, both skilled and maskilled. These Schedules had to do nothing with the General Census Schedules and were distributed to the Managers of the Industrial establishments, who were told to fill them up within the month ending 30th April, 1921, which was the date fixed for their collection. The information contained in these Schedules was tabulated in the Imperial Table XXII, which had seven parts, as detailed below:—

Part I.—Provincial Summary, giving the number of establishments of each kind with the number and nationality of the managing, supervising and clerical staff and the number and sex of the skilled and unskilled employés.

Part II.—Showing the distribution of the number employed in each class of Industries by States and Districts.

Part III.—Classifying the Industrial establishments according to the nature of ownership, and the race or easte of owners and managers.

Part IV.—Giving the caste or race and birth-place of Skilled Workinen.

Part V.-Giving similar information for Unskilled Labourers.

Part VI.—Giving details of the Power employed in Industrial establishments.

Part VII.—Showing the number of Looms in use in Textile establishments.

The statistics contained in these Tables, are summarised in the last eight Subsidiary Tables (X to XVII) appended to this Chapter.

Primary industries may be classified as (1) 'Primary' and (2) 'Secondary,' Industrial Primary industries are those, which deal with the products of the earth in their natural state, and Secondary those which convert the ont-put of Primary industries into articles ready for consumption. The total number of Industrial establishments, majority of which are Primary, as registered during this Census, was 244 in Rajputan and 73 in Ajmer-Merwara. These industries employed 19,175 persons in Rajputana and 20,410 in Ajmer-Merwara, forming 2 and 4 per cent. of the respective total population of these Provinces. Of these, the Industrial establishments employing 20 persons and over, numbered 143 in Rajputana and 53 in Ajmer-Merwara, against 44 and 20 respectively in 1911. There is no organized department of Industries either in Rajputana or in Ajmer-Merwara. In the absence of any record, special enquiries had to be made for ascertaining the number and locality of each Industrial establishment and for compiling the preliminary register thereof, which entailed many difficulties. In addition to this, enquiries were also made about the prominent Cottage industries in the two Provinces. The number of Industrial concerns included in the Industrial Establishment Register, excluding Jail Industries, came up to 335 in Rajputana and 142 in Ajmer-Merwara, while Schedules actually received numbered only 212 and 72 respectively. The deficit represents the factories which either happened to be closed on the day of enumeration or in which the number of workers had fallen below the standard.

		Number of the Presons employs missingers in in					
18 dustny.	i Rajputana.	Ajmer Merwar		Rajputana.	Ajmer- Merwara		
Sines Quarries of hard rock	•		s 51		21	600 { 4,053 }	
lextiles	1	•	1 41	• • •	19	2,061	2,405
Leather			2			112	***
Nord			5	}	2	127	48
detai			12	ļ	i	706	30
Has cand Earthenware			1	,		153 į	
Themlest norta .			11			2,119	***
Cood industries .			10	i	G,	530	140
Drops			1	•	2	13	-15
l'arniture			a	1	2	12	21
Unikling	•		11			2,823	•••
Means of Transport.			19	}	7	3,261	10,295
'hydeal Porces' .			6	1	1	501	24
largury			16	1	8	410 (	511
Jall Pactories	٠		12	1	I	1,652	143

The table in the margin, gives the principal kinds of establishments re-gistered in the two Provinces, together with the number of persons employed therein. Those using mechanical power are 61 in Rajputana and 27 in Ajmer-Merwara. The rest are worked by hand. Of those nsing mechanical power in Rajputana, 44 are worked by steam, 11 by electricity, 4 by oil, and 1 each by water and gas. In Ajmer-Merwara, 20 are worked by steam, 6 by oil and one each by gas and electricity. The largest Industrial establishments in Rajputana are, (1) Quarries of hard rock, (2) Means of Transport, (3) Industries connected with Building Materials, (4) Textiles, and (5) Chemical works. In Ajmer-Merwara, such establishments are (1) Means of Transport, (2) Textiles, and (3) Mines.

Rajputana.—Mines.—Of the eight Mines in Rajputana one, viz., the Colliery at Palana, in the Bikaner State, has special interest attached to it and may be mentioned. It was started in 1898 and is only a small concern. The aggregate out-put up to March, 1922, was 436,223 tons with a working expense of Rs. 3-6-9 per ton. The coal is of lignite variety and is consumed in the Province or is exported to the Punjab. The number of persons working on the date of Census was, Supervising staff 7, Skilled workmen 13 and Unskilled 143, total 163. Females work only as unskilled labourers and numbered 15.

Hard Rock Quarries.—Quarries of hard rock gave employment to 4,053 persons, of whom 214 were females, generally working as carriers. These Quarries are classified as (1) Ordinary stone quarries and (2) Lime-stone and Marble quarries. The former are all worked by hand. Of the latter, which are 19 in number, only 1 uses steam power and provides for 611 persons all told—Skilled and Unskilled labourers and Supervising staff. These quarries lie in Alwar, Bharatpur, Bikaner, Dholpur, Karauli, Kotah, Kishangarh, Marwar, Mewar and Sirohi. The red and white stones of Bharatpur, Karauli, Dholpur and Marwar are famous for masonry and roofing purposes.

Transport.—Industrial establishments connected with Transport consist of 19 small Railway, Tram and Motor Car Workshops, which carry out ordinary repairs and fit machinery, etc. Eleven of these are worked by hand, and 8 by machinery (7 employing steam and 1 electric power). The biggest of the mechanical works employing 2,169 persons is situated in Marwar. There are two Motor Car works, one of which lies in Kotah and the other in Alwar, employing 66 and 76 persons respectively.

Building.—Industries connected with Building number 11. Seven of these are Sand-stone works, two Marble and cement works and two Lime-kilns. Marble and Cement establishments use power, and employ 1,793 persons. The Marble establishment works in Marwar and the Cement in Bundi. The Bundi Cement works, a unique concern in Rajputana and situated in the town of Lakheri of the Bundi State, merits special mention. It was started in 1913 by a Limited Company styled 'The Bundi Portland Cement Limited.' The mechanical power used consists of 3 steam engines (1,200 H. P.) and 3 generators (475 K. V. A. each). The industry is perennial and employs 1,705 workmen (258 Skilled and 1,447 Unskilled). Skilled labour is mostly imported.

Textiles.—Textile industries consist of 41 concerns, as detailed on the margin.

	Na	mo.			1	Number.
Cotton G sing Wool ind Others		Čles	ning	and P	res-	23 14 4
			Тот	AL	.	41

Of the Wool industries, only one for baling wool uses power. All the Cotton Ginning and Pressing Factories excepting one are worked by steam, and only two of these had 200 to 400 workers in them at the time of Census. No Weaving or Spinning Mills were returned.

Chemical Works.—These include (1) Salt-refineries—6, (2) Saltpetre-refineries—4, and (3) Aerated Water factory—1; and 2,119 persons including 680 females are employed on them. Four Salt-refineries are worked by steam power and the one Aerated Water factory uses electricity. The two Salt-refineries in the '400 over' class provide for 1,096 persons—the rest are small concerns.

Ajmer-Merwara. Transport.—Seven establishments were registered under head 'Industries connected with Means of Transport and Communication.' One of these is a Motor Workshop which is worked by hand. Of the rest, which all lie in Ajmer and are driven by machinery worked either by steam or electricity and are owned by the Bombay, Baroda and Central India Railway Company, the biggest two are the Locomotive and the Carriage and Wagon Shops. They have in their employ 16,138 men and use steam power. There is not a single female worker in these Shops.

Textiles.—Textile factories are 19 in number, 14 of which are for Ginning, Cleaning and Pressing cotton, 2 for Spinning and Weaving and the remaining 3 for Lace and Embroidery. The three last-named are Non-mechanical and are all situated in the City of Ajmer. The other Textile establishments are mostly located in the Beawar town. The Cotton Spinning and Weaving Mills employ 1,335 males and 126 females. Females chiefly work in the reeling department.

Mines.—Although the strength of Workers in Mines is not sufficient to claim special mention, yet it will be interesting to note that mining is briskly developing here, in-as-much as the number of establishments employing 20 persons and over

has risen from 2 in 1911 to 20 this time.

12. The table in the margin classifies the establishments according to size Establishments by size

	-	-	ATTENDED TO	-								
		Using Power.			NOT USING POWER.							
Size of		Octor I Offers					ORDINARY INDUSTRIES.			JAIL INDUSTRIES.		
ESTABLISHMENT.	Letablish- ments.		Persons employed.		Estat mer		Pers emple		Estal mer		Per	sons
	1911.	1921.	1911.	1921.	1911.	1921.	1911.	1921.	1911.	1921.	1011.	1921.
Rajputana.												
All establishments . I 10-20 . I 20-50 . III 20-50 . IV 100-200 . V 200-400 . VI 400 and over	11 14 4 2	60 6 17 19 10 3 5	4,306 366 998 543 530 1,869	9,872 103 613 1,280 1,469 701 5,610	11 4 3 22 1	162 66 52 19 8 5	1,434 134 220 205 321 551	7,651 975 1,503 1,329 1,210 1,403 1,042	avnilable.	12 1 2 4 3 1	avallable.	1,652 13 52 301 487 220 570
AJMER-MERWARA.  All establishments .  I 10-20 .  II 20-50 .  III 50-100 .  IV 100-200 .  V 200-400 .  VI 400 and ever	15 3 3 1 5	28 3 10 6 5	11,947 130 230 454 230 10,697	18,971 47 315 434 576 17,599	5 .3 2	44 17 23 3 1	216 102 114	1,296 237 710 185 164	Not av	   	Not av	143 :: 143 ::

and compares  $_{
m them}$ with1911. The first group is the creation of this Census only. Industries have generally grown in both the Provinces. Largest number of establishments, both using power and not using power, fall under Classes I

and II in the two Provinces together. Taking all classes together, those using power are mostly Textile industries. In Non-mechanical establishments, Stone-quarries occupy prominent position in Rajputana and Mines in Ajmer-Merwara. The average number of workers per Mechanical establishment is 165 and that per Non-mechanical, 50 in Rajputana; and 678 and 29 respectively in Ajmer-Merwara. Excluding the Jail industries, 22 out of 212 in Rajputana, and 16 out of 72 in Ajmer-Merwara are Seasonal. Most of the Seasonal factories are Cotton Ginnng and Cleaning Factories using Steam Power, and majority of them work from November to end of April.

13. Subsidiary Table X separates the Direction, Supervision and Clerical Statistics of Employees.

TOTAL. Malos. Females. Rajputana. Direction, Supervision and Clerical 1,208 1.204 Skilled Workmen Unskilled Workmen 7,934 8,183 9,784 2,209 7,575 2,462 19,175 16,713 TOTAL Ajmor-Merwara. Direction, Supervision and Clerical 6,803 8,290 6,803 19 711 Unskilled Workmen 5,317 4.606 20,410 19,680 730 TOTAL

Norr .- Jail industries included.

staff from the working classes, and gives details of the sex of employés as abstracted on the margin. The highest number of females is found under 'Unskilled Workmen, and they work mostly in Stone Quarries, Mines, Building and Textile Industries. Salt work is also a favourite occupation  $\operatorname{with}$ them. Skilled workmen are found in Industries connected with Che-

mical works and Jail factorics. In Rajputana, 13 per cent. of the total Workers are females, while in Ajmer-Merwara the corresponding percentage is only 4. Among the adult Unskilled workers (aged 14 and over), their ratio to males is 3: 10 in Rajputana and 2:13 in Ajmer-Merwara. The number of children below 14 employed in Industries was 1,455 in Rajputana, and 349 in Ajmer-Merwara, of

whom 346 and 56 respectively were girls. Girls are mostly found working in Quarries of hard rock, and Textiles, Chemical products and Building Industries.

Boys work in these as also in the Transport Industry.

Subsidiary Table XI compares with 1911 the statistics of industries employing 20 or more persons. In Rajputana, it is found that the percentages of Skilled workers and of those employed in Direction and Supervision to the total number of persons employed in industries engaging 20 persons and over have risen from 28 to 39 and from 5 to 6 respectively, while that of Unskilled labourers has fallen from 67 to 55. The increase under Direction and Supervision is due to the rise in the number of Companies and is in consonance with the increase in the number of persons employed. The proportion of adult female workers per 1,000 adult male workers has dropped from 159 to 148 and that of children of both sexes increased from 48 to 95. In Ajmer-Merwara, the percentages of workers, Skilled and Unskilled, have both fallen; the former from 61 to 41 and the latter from 36 to 26. There is an abnormal rise in the Direction and Supervision staff due to increase in the number of the Companies, etc. The proportion of female to male Workers has fallen from 90 to 34 per 1,000 and that of children (both sexes) from 26 to 17.

Industrial Establish-ments classified accord-ing to class of Owners and Managers.

Unskilled

14. Subsidiary Table XII classifies the organization of establishments according to caste or race of owners,

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the privately owned industries. 10 out of 132 in Rajputana and 1 out of 38 in Ajmer-Merwara are owned jointly by persons of different religions or nationality. The remaining 122 in Rajputana are distributed as owned by Hindus 85, by Musalamans 35, and by Parsis 2. Similarly in Ajmer-Merwara the remaining 37 are distributed as-4 belonging to Europeans and Anglo-Indians, 21 to Hindus, 9 to Musalmans and

factories in Rajputana and 73 in Ajmer-Merwara. Of these, 21

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Type of Organization.	Total Industrial Esta blishmensts.			
1 0-0	Rajputana.	Ajmer- Merwara.		
1. Under Local Government or				
Local authority	80	4		
2. Registered Companies	12	31		
(a) With European or Anglo-				
Indian Direction	8	10		
(b) With Indian Direction .	3	19		
(c) With Direction of diffe-				
rent races	1 1	2		
3. Privately owned	132	38		
(a) By Europeans and Anglo-		<b>U</b> G		
Indians		4		
(b) By Indians .	122	33		
(c) By joint owners of diffe-		00		
rent races	/ 10	ì		
	] [	•		

Note.-Includes Jail industries.

	Man	aged	by	Rajputana.	Ajmer- Merwara.		
Europeans Hindus Musalmans Parsis Sikhs		Angl	o-Indi	ians	:	17 128 41 12 . 5	10 30 15 7
			T	OTAL.	•	203	62

Note.—Figures have been abstracted from the Imperial Table XXII, Part III.

by Religion or Nationality. 15. Imperial Table XXII, Part IV, classifies the Skilled Workmen according to their Industrial occupation and gives the place of their origin.

Rajputana.—Transport, being an Industry of first rate importance in respect of the diversified character of persons employed in it, both as regards caste and place of origin, deserves detailed discussion here. It employs 1,823 persons, the largest contributors among whom are the Artisan, like Fitters (880), Carpenters (303), Firemen (154), and Painters (103). It will be seen from the marginal statement,

Caste.	```	Total.	Fitters.	Carpen- ters.	Firemen.	Painters.
Musalman Brahman Rajput . Mali . Lohar . Daroga . Raigar . Khati .	•	394 185 95 52 37 52 9	266 109 78 37 36 14 2 6	56 67 4 9  12 	54 .2 .4 .4  17	18 7 9 2 1 9

that even the higher Hindu caste like Brahmans have taken to works which were usually done by the low castes before. Musalmans and Malis take the largest share in this Industry as Unskilled Workers. Of the Skilled Workmen, 74 per cent. were born in the Province, 15 in contiguous Provinces and the rest in those

To those coming from outside, the United Provinces contributed about The majority of the Unskilled labourers belonged to the State or District

within which they were employed.

Ajmer-Merwara.—Like Rajputana, here too, the Transport Industry is most important. It employs 6,668 Skilled Workmen. The eastes which contribute 5 per cent. or over to the total number of Workers are Musalmans (1,408), Khatis (585), Indian Christians (519), Brahmans (481), and Rajputs (344). Of the Musalman Workers, 201 are Fitters, 141 Oilmen, 101 Pattern makers, 158 Dressers, 83 Carriage examiners, 82 Polish makers and 80 Painters. The majority of Khatis follow their own profession. The Indian Christians are 98 Fitters, 57 Painters, 48 Carriage examiners, 42 Drivers and 41 Pattern makers. Brahmans are distributed as Dressers 53, Pattern makers 52, Polish makers 47, Fitters 41, Bolt eutters 28, and Carriage examiners 25. Of the Rajputs, 93 are Fitters, 28 Rivetters, 21 Painters, and 19 each Polish and Pattern makers. Further details will be found in the Imperial Table quoted above.

Thirty-five per cent. of the Skilled Workers belong to the Province itself, and the remaining 65 are outsiders, contributed mostly by the United Provinces (24), Rajputana (15), the Punjab (9), and other places (17). About half the Unskilled Workers from outside come from the contiguous Province of Rajputana and not less than 30 per cent. from the non-contiguous Province of the United

Provinces.

16. Subsidiary Table XV shows that out of 70 Europeans and Anglo-Indians Europeans and Anglo-employed in the Industrial establishments in Rajputana, 9 are Managers, Industries.

47 Supervisors, 2 Clerks and 12 Skilled Workmen. Of the 311 in Ajmer-Merwara, 306 stand on the list of Supervising staff, and 4 on that of Clerical. The remaining one is a Skilled Workman. Practically all of them in both the Provinces, are in Railway service.

17. The Imperial Table XXII, Part VI, deals with information regarding Power Employed. Power employed in establishments using Steam, Oil, Gas or Water. The figures in

					1	Nume	en or Est.	ABLISHMENT	·s.
	Kin	o or I	Powe	r.	}	Rajput	iana.	Ajmer-M	orwara.
						1911.	1921.	1911.	1921.
Total Steam		•	:	•	i	33 32*	49 14	14 13*	. 27
liO Gaa	:	:		:	• }	1	i	•••	6 1

\*Includes one using both Steam and Electric power.

the margin show that, since 1911, such establishments have increased by a time and a half in Rajputana have  ${f almost}$ doubled in Ajmer-Merwara. Bulk the Power generated derived from Steam-engines. Oilengines have come into existence in Raj-

putana during the present decade only. There are seven establishments in Rajputana which have installed Prime-movers for generating Electric power on their own premises. Of the 16 engines in the above seven establishments, 12 are worked by steam and 4 by oil. The statistics for 1921 show that the total Electric power used in the establishments, which employ Electric power generated on the premises, was 2,135 Kilowatts, while the Horse power of the motors generating

Establishment using electric power generated on the premises...

Prime-movers worked by steam engines Power in Kilowatts...

electricity outside the establishments which use it, aggregated 192. The corresponding information for Ajmer-Merwara is given on the margin. There is no establishment

which brings power from outside.

18. The Cotton Weaving establishments using Power are two, which are both Number of Looms in use. located in Ajmer-Merwara and have 643 Looms in them. The rest of the Looms shown in Part VII of the Imperial Table XXII, belong mainly to Jail factories in Rajputana. In Ajmer-Merwara, there is only one Loom in Jail and four in private establishments. Six Looms used for weaving wool and jute have been returned by Jail in Banswara. One establishment from Kushalgarh also returns two Looms for

19. Properly speaking, there is no public school for technical or industrial Industrial Education. training in either of the Provinces, excepting the School of Arts at Jaipur in Rajputana. It was established in 1866 and Dr. C. S. Valentine was its first Principal.

When the Institution was opened, the staff of teachers was imported from the Madras School of Arts. Free education is imparted to all, without distinction of caste or creed, in various subjects, such as engraving, enamelling on metals (including gold and silver), clay-work, glazed art-pottery, wood-work and turnery, black-smithy, drawing and designing, sculpture and stone-carving, etc., etc. The average number of students on the roll varies from 100 to 125 a day and the course of studies extends to three years. The average expenditure on the maintenance of this Institution is stated to be Rs. 12,000 a year. In Ajmer-Merwara, there is one small private institution for commercial training and a Mission Industrial home at Beawar for teaching embroidery and needle-work to women.

20. Class.—Labour is either Permanent, Seasonal or Periodical:-

(a) Labour of a Permanent type is generally found in factories, such as the Portland Cement Works at Bundi, the Jodhpur-Bikaner Railway Workshops at Jodhpur, etc., in Rajputana, and the Railway Workshops in the City of Ajmer and the two Weaving Mills in the town of Beawar in Ajmer-Merwara.

(b) Field labour, and labour in industries of Cotton Ginning and Pressing, and Stone-quarries, etc., etc., are Seasonal. They work only for certain months in the year. Most of the labourers connected with Agriculture, resort to them when their own work on the field is over.

Agriculture, resort to them when their own work on the field is over.
(c) Labour employed on Railways, Public Works (Civil and Railway) and Irrigation works is mostly Periodical.

Statistics .- The table on the margin shows the number of labourers recorded

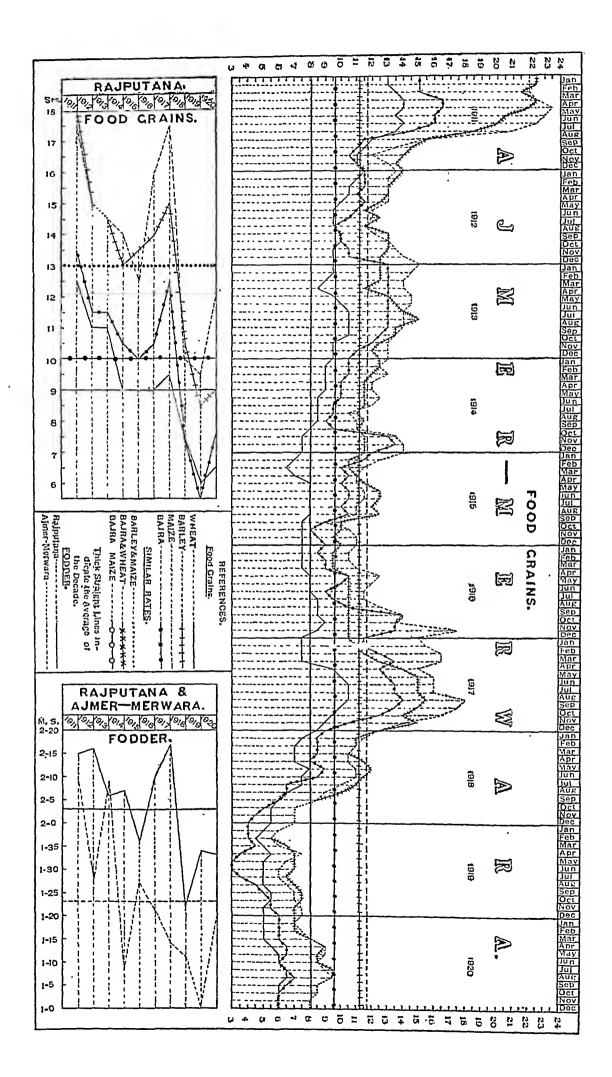
			NUMBE	R OF L	BOURE	115		
		1921	1,			1911.		
Group,	Total	АСТІ	AL WOLK	FRS.	Total	ACTUAL WORKERS.		
	ported.	Males.	l'emaics.	Total.	botted.	Males.	l'emries.	Total.
l'icid Labouters R A I'arm Servants Il A	91,319 1,051 486,789 19,582	20,005 652 122,058 6,330	23,219 69 209,776 9,846	53,224 721 331,667 15,176	Separat	e Agutes	not av:	
Total, . R	575,108 20,631	132,003 5,052	272,994 9,915	385,687 15,897	664,979 30,297	295,150 9,156	201,351	400,405 23,504
Labourers working on R Roads and Bridges. JA Labourers working on R Railways. JA Unspecified Labour . R	8,330 426 2,091 2,010 117,111 8,323	3,453 127 1,127 1,501 37,844 2,778	2,237 11 239 33,007 2,206	5,690 136 1,766 1,501 75,555 5,074	10,293 769 1,063 229 71,971 1,297	2,842 014 1,105 123 12,439 1,020	155 226	
TOTAL . It	705,972 91,992	191,521 10,886	270,477	167,998 22,698	749,202 35,583	211,501	15,950	560,630 20,927
GRAND TOTAL .	737,364	201,007	255, 600	190,606	781,737	212,130	345,118	587,557
Unskilled Labourers according to Imperial A. Table XXII.	::	7,575 4,606	2,200 711	9,781 5,317	::	3,075	292 (x)0	2,570 4,727
TCTAL.		12,181	2,020	15,101		6,111	1,732	5,191

in this Census under seve-Labour ral Groups. Skilled workmen drawn from the professionals and have not therefore been inelnded in discusthis sion. The first two Groups are composed of persons, who are in one way or the other attached cultivat i o n. The remaining Groups eonsist of such liave

specific occupation but attach themselves to where they can find a living, and can also be made use of for Agricultural purposes in case of extra demand. Looking at the statistics given above, there does not appear to be any shortage of labour. If it is well-organized it can help the development of industries to a great extent.

Recruitment.—Recruitment of labour entails no difficulty, though the system varies from place to place. Generally, labourers remain on the look out and present themselves for employment on the occurrence of vacancies. The Railway Workshops at Ajmer report that the number of such applicants always exceeds vacancies. In some places labour is recruited through contractors.

Working Hours.—In the Railway Workshops, the working time limit is from 8 hours to 9 hours a day, with an interval for rest. In the States of Rajputana, working hours vary in factories, but in Ajmer-Merwara the period of working is for males 12 hours and females 11 hours a day, with an hour's interval for rest. Children are half-timers.



Physique.—Enquiries do not support the idea that a labourer in a factory ordinarily becomes physically exhausted after a few years' time. Many are said to work and live a good long life. Changes in the personnel of a factory are mainly due, either to domestic eauses, or to attempts for bettering prospects elsewhere. The only exceptions suggested from Marwar are of labourers in founderies, boilershops, wood-sawing, and mouldering departments, etc., where their life is said to shorten by 25 to 50 per cent. of that of the labourers in other departments.

Easements.—Some instances of casements enjoyed by labourers are given below:—

In Ajmer, no house accommodation is generally provided for labourers. To suit their convenience they have inhabited sites close to their respective Workshops. A general hospital and a few dispensaries have been provided by the Railway. Labourers in the Beawar Mills, in Ajmer-Merwara, generally come from the adjoining villages and prefer to go back home in the evening. But accommodation has been provided for the imported labour by the Mills either free or on payment of a nominal rent. In Jodhpur, the labouring classes have settled in the suburbs.

Organization.—No labour organization has been reported to be in existence in Rajputana. In Ajmer-Merwara, a Labour Union has, however, been recently established, with the object of strengthening the labour, vis a vis the employer.

21. Prices and Wages play an important part in Labour and the conditions wages. of Prices and thereof, which prevailed during the decade, are discussed here.

(a) Prices. (i) Food-grains.—The diagram on the opposite page delineates the condition of prices of staple food-grains and fodder, in the two Provinces, during the decade. The staple food-grains of the Provinces are Bajra, Barley, Maize and Wheat. Figures for prices by months were not available for Rajputana. For Ajmer-Merwara, monthly rates were available for all the ten years of the decade. The figures for the two Provinces had therefore to be graphed separately. The average annual rate of food-grains in Ajmer-Merwara is given in the marginal

		 						GR	IN,		
		Year	۸,				Wheat.	Maire.	Barley,	Raira,	Coppir.
	•						fr. Ch.	Str. Chr.	Srs. Chi.	Sr. Chs.	Mdc, Sr.
1011 . 1012 . 1613 . 1914 . 1916 . 1916 . 1917 . 1918 . 1919 .	:	 :			:	:	12 6 10 5 8 11 7 12 8 15 6 5 6 5	17 11 12 14 13 5 13 0 11 15 11 14 17 7 9 2 6 9 7 7	17 15 12 10 12 6 11 10 10 11 10 11 11 11 0 4 6 12 7 12	13 6 10 15 12 6 10 4 10 14 10 6 10 6 7 9 4 7 6 13	2 0 1 24 2 0 1 8 1 27 1 21 1 11 1 11 1 10 1 20
		ť		70	TAL		60 13	116 12	111 0	2 94	15 27
				Arc	nier	•	8 1	11 11	11 3	p 10	1 23

table. It will be seen that the opening year of the decade gave greatest quantity of every kind of grain for the rupec. Aspects hegan to take scrious turn from the next year, or speaking

accurately from the month of September 1911, when rates suddenly fell very low. The year 1917 gave hopes of revival, but it only proved to be like the last flicker of an extinguishing light, as the succeeding years were so bad that prices—went much above normal—the worst being the year 1919. The cause usually ascribed to rise in prices is the growing demand of food-grains and other necessaries of life, shortage of yield, and increase in the cost of production. Economists may, however, hold that the sole cause of the difficulty is the expansion of the World's Currency. When the number of coin in circulation is small, its value is high and prices go low and vice versâ.

(ii) Fodder.—The most curious thing which at once strikes the eye, is that the curves representing the two Provinces in the diagram are diametrically opposed to each other. Apparently no price-current record of this stuff is kept in any of the Indian States, and the figures supplied do not seem to be any the reliable. Bharatpur, Shahpura, Bauswara, Dungarpur, Kushalgarh, Partabgarh and Abu have not even supplied their figures. Any comparison between the curves of Rajputana and Ajmer-Merwara would thus be useless. The Ajmer-Merwara curves are generally in harmony with those of food-grains.

(b) Wages. (1) Rajputana.—Endeavours were, this time, made to collect information regarding Wages but unfortunately the reports received from the Industrial Census Officers contained practically nothing of any sterling value; excepting Jaipur, not a single State has supplied figures for even two or three years consecutively. The figures for Wages and Prices of common articles of food supplied by the Industrial Census Officer, Jaipur, and which are quoted on the margin,

								DAT	rz n	AGES	OF			Rate per
		•	Year.			Mist	ry.	Work	ทาก.	Cool	y.	Mase	on.	staple- food.
	 			 	 	Its.	۸.	Rs.	۸.	Rs.	Δ.	Its.	Δ.	Srs. Chs.
1911	:						8 8 8 8 8 9 11 12 0		6 6 6 8 8 10 12 12	0 0 0 0 0 0 0	0101010101010101010101010101010101010101	0 0 0 0 0 0 0	5 5 5 6 6 8 8 12	17 14 14 6 13 14 12 4 12 11 12 0 13 10 20 0 8 6 8 7

indication of the trend which Wages have · taken during the decade. They show that Wages have risen not only in proportion to the rise in

Prices but far in excess. The staple-food in Jaipur is Barley, excepting in Shekhawati, where Bajra is commonly used.

(2) Ajmer-Merwara.—A Wage Survey was carried out in the years 1911 and 1917 of the decade in 60 selected villages. Agricultural labourers are generally paid in each at daily rates, excepting for harvesting crops and sometimes for cleaning grain when payment is generally made in grain or at times in its equivalent in each. The average wage-rate for this class of work prevailing in 1917 was 3 to 4 annas, as compared with 2 to 4 in 1911. The interval of about four years between the last Wage Census and the date of the present Population Census, has much altered the state of affairs. The wages now prevailing are far above those which obtained in 1917. The village artisan still works in return for a share of grain delivered at harvest time.

Class of labour.		Factories (Monthly	Railway Workshops at Ajmer. (Daily wages.)
	1910.	1921.	1912, 1921.
Black-smith Fitter Carpenter Fireman Mason Unskilled labourer— Male Female	Rs. A. 20 0 27 0 16 0 20 0 14 0 7 8 4 8	Rs. A. 42 0 53 0 37 0 34 0 30 0 15 0 9 0	6 to 16 annas. 9 to 32 annas. 5 to 16 annas. 9 to 32 annas. 5 to 16 annas. 9 to 32 annas. Not available 7 to 20 annas. 4 to 5 annas. 6 to 9 annas.

The condition of rates generally ascertained from the wages prevailing in Mills, Railway Workshops and Factories, where a regular record of them is maintained. The table on margin shows those prevalent in the Railway Workshops at Ajmer and in the

Beawar Mills for certain skilled and unskilled labour.

- (3) Conclusion.—The causes of enormous rise in wages are—
  - (a) A marked rise in the price of food-grains.
  - (b) Heavy mortality from Influenza among the labouring classes andmostly in Rural areas.
  - (c) The activity in the Building trade in towns and villages.

Thirty years ago a quantity of grain enough for food with a small amount in cash, a suit of some rough cloth per harvest, and an addition of *Khesla* (covering cloth) in winter were quite sufficient to attract a farm servant, but nothing less than from eight to ten rupees a mouth or a mixed payment in cash and kind equivalent thereto, will now induce a labourer to take up fixed engagement.

Money Orders usuedland Paid.

22. The table on the next page gives the value of Money Orders issued from and paid into the various States of Rajputana and from and into Ajmer-Merwara during the years 1918-19, 1919-20 and 1920-21. The Post-Master-General has kindly supplied the figures with extra clerical labour on his staff. The figures, which are available, suggest the extent to which wages have flowed into Rajputana

in the first two years from the migrants from this Province for the support of their families whom they left behind. In the closing year of the decade, the value of the Money Orders issued is in excess of those paid, and if this continues in the succeeding years, the financial condition of the Province will show a different aspect. In Ajmer-Merwara, immigrants exceed emigrants and are mostly employed in the Railway Workshops and offices and remit their savings to their families abroad. In the year 1918-19, payment exceeded issues due to receipt of family allowances from persons in Military Service during the Great War.

		191	8-10.	1919	)·20.	1920	)-21.
Province and State	or District.	Value of M	oncy Orders	Value of Mo	ney Orders	Value of Me	oney Orders
		Isaned.	Paid.	Issued.	Paid.	Issued.	Paid.
Rajputana . Mount Abu		6,729,239	9,217,229	7,730,491 231,693	9,151.443 129.201	9,967.948	9,807,304
Alwar .	•	217,170 383,385	212,180 1.243,566	400,514	1,147,125	361,399 426.516	118,487 1,173,300
Banswara	• •	133,252	43,363	98,547	61,069	221,830	56,569
Bharatpur	• •	307,557	490,914	272,286	469,115	310,859	502,495
Bikaner .		815,601	1,334,235	916,686	1.128,217	1,208,174	1,152,395
Bundi .	• •	69,328	35,439	95,771	43,667	97,552	37,380
Dholpur .	•	115,813	182,667	117,016	170,466	146,405	202.138
Dungarpur		15,515	55,966	128,689	71,256	263,563	100,261
Jaipur .		1,246,382	3,303,823	1,578,392	3,443,015	2,067,480	3,714,756
Jaisalmer		44,300	11,585	93,792	51,123	221,690	45,051
Jhalawar		142,392	55.366	165,958	66,121	144,181	66,311
Karauli .		41,757	73,823	45,322	73,126	59.717	88,505
Kishangarh		75,250	59,769	86,710	50,527	15,163	58,680
Kotah .		601,159	271.833	736,815	218,999	870.877	302,517
Kushalgarh		18,098	5,607	15,479	3,900	29,816	2.738
Marwar .		663,419	968,251	803,286	1,036,770	1,067,836	1,019,260
Mewar .		1,375,014	518,379	1,477,359	657,433	1,865,610	805,527
Nimrana		4,887	28,696	6,557	26,616	5,730	26,359
Partabgarh		66,792	25,739	97,017	26,811	96,440	33,857
Shahpura		76,969	14,735	73.007	14,979	100,861	19,800
Sirohi .		70,717	51,760	85.143	56,556	115,096	72,659
Tonk .		211,152	160,230	202,155	172,015	241,093	178,220
Aimer-Merwara		1,985,938	2,085,601	3,022,311	2,082,613	3,210,159	2,020,782

## Part III .- Cottage Industry.

	Yea	r. 		Rajputana.	Ajmer-Mer-
1911			. 1	291,122	17,816
1912		•	. !	383,273	27,560
1913				468,926	49,191
1014			• f	426,097	58,162
1915			• 1	271,780	53,816
1916				397,668	23,092
1917	-			382,503	12,758
1918			-	257,863	61,987
1919	•		- 1	355,235	26,318
1920		•	٠,	385,255	15,472
			,		_
	η	'OTAL	;	3,625,722	436,202

23. The statement on the margin collon Cultivation shows the rough estimate of the area brought under eotton cultivation during the decade under reference in the two Provinces. Rajputana figures do not include such area in parts of the Bauswara State. Taking the out-turn per acre at an average of 8 mannds, the estimated total yield should be 1,160,550 tons in the two Provinces combined, giving 386,850 tons of cleaned cotton. A major portion of this was exported, viâ Bombay, to Foreign Countries such as England, Japan, etc.

24. The condition of hand-loom weavers is generally presumed to have been Textile Industry deteriorating from year to year and apparently the presumption seems to be wellfounded. The figures on the margin overleaf exhibit the number of operatives in

			OPERATIV	es in	
Industry.	Mill or hand.	Rajpu	itana.	Ajmer-Me	orwara.
		1911.	1921	1911.	1921.
Cotto n-G i n n i n g, Cleaning and Press- ing.	} Mill . Hand .	1,474 17,583	1,435 13,544	2,102 3,177	802 3,268
Cotton Spinning and Weaving.	Mill . Hand .	502 206,483	 198,245	1,151 4,920	1,390 5,628

the more important branches of Cotton industry for the last two Censuses. Corresponding figures for the Censuses prior to 1911 are not available, owing to changes which have taken place from Census to Census in the Scheme of occu-

The figures indicate that there is no Weaving Mill in pational elassification. Rajputana. There has been no increase in the number of Weaving Mills in Ajmer-Merwara. The same two Mills are still working here, as were in existence in 1911. There is a decrease of 23 per cent. in the number of persons working on hand-ginning in Rajputana, while an increase of 3 in Ajmer-Merwara. The large decrease in Rajputana is due to the fact that Cotton Ginning operations were nearly over at the time when Census workers had taken to other avocations. The number of Handginning machines in these Provinces, as ascertained by special enquiry, was 53,807 in Rajputana and 11,802 in Ajmer-Merwara. The decrease among the Spinners and Weavers in Rajputana is less than the decrease in the general population while 14 per cent. increase in them in Ajmer-Merwara is due to the impetus given to the industry in recent years. Of the total workers registered under Sub-class III 'Industry', 28 per cent. are working in Cotton Gnunng, Cleaning, Pressing, Spinning and Weaving industries in the two Provinces combined. Of these, 25 per cent. are Hand-spinners and Hand-loom weavers and the remaining 3-Mill-The value of the annual out-turn of hand-woven fabries is a matter of many lacs of rupees. Of the Weavers and Spinners, only 7 per eent. work in Cities and the rest in Rural areas. Enquiries show that next to Agriculture, hand-loom weaving is one of the chief Cottage industries throughout Rajputana and Ajmer-Merwara. The Industrial Officer, Marwar, reports that this industry has received great impetus during the last quinquennium and specially after the cessation of the Great European War, owing to the adverse condition of foreign markets, Railway and Shipping difficulties, depression in import and export of piece-goods and raw cotton, considerable rise in prices of piece-goods, Swedeshi movement, and availability of labour at moderate rates. This view is also shared by several other State Industrial Officers. A special count taken at this Census shows that in both the Provinces 91,328 hand-looms (89,741 in Rajputana and 1,587 in Ajmer-Merwara) were available for work. Of these, 3 per eent. were looms with flyshuttle attachments. It will thus be seen that the hand-looms used in these Provinces are mostly of the type which has been in use for hundreds of generations and hardly any attempt has ever been made to improve them.

The figures of the length of cloth turned out by these looms and the value thereof are not available, and in their absence it is not possible to gauge the progress made by this industry. The figures of the sale of *Reza* cloth reported by the Industrial Officer, Jaipur, which are given in the margin, do, however, indicate

		•	Year.			Rupees.
1912 1913 1914 1915 1916 1917 1918		:	:	:		103,937 455,255 414,556 399,002 631,005 621,591 658,649
1919	•	•	•	•	•	1,048,943

the rapidly increasing demand for handwoven materials. Both the hand and the mill-spun yam are used by weavers. Millturned thread is used in warp and handspun in woof. Attempt is being made to use the hand-spun thread throughout, though much time and labour is saved by using mill-yam. The following quotation from the Industrial Officer of the Marwar State will give an idea of the quality and

eost of thread used:-

<sup>&</sup>quot;Mill-spun thread ordinarily used is from 4 to 12 count and rarely 16, but lately even up to 30 or 40 has been successfully tried. The local Charkha (spinning wheel) spun yarn is of the 4 to 6 count and sometimes up to 15. Proportion of the mill and hand-spun yarns now used

m making cloth is 60 and 40 per cent, respectively against 60 and 50. The local yarn sells at one supre per seer, against 8 to 10 annas eight to ten years ago. The average rate of Indian and Foreign mill-yarn for the past nine years was reven annas per lb., but its post-war rate is about Rs. 5 per 9-th, packet. Thus the price of Indian mill-yarn has risen of late by about 30 per cent., owing to ri e in wages and strikes.

It is generally believed that a man assisted by a woman or a boy or a girl can set up a warp 130 cubits in length and one cubit in breadth in a day. A weaver is likely to weave 8 yards of cloth in a day of 6 to 8 hours. Women and children of about 10 years assist in such auxiliary works, us disentangling thread and warp, setting up warp and filling up shuttles. The weavers, who have no capital of their own to lay out on their business, work on piece-system, i.c., they receive thread from cloth merchants, etc., and weave cloth therefrom at a remnneration of supec one per Reza. A party of two weavers can earn, on an average, a rupec per day, an adult 10 annas and his assistant 6. Those who employ their own capital, get, by selling their cloth in open market, a profit of from 12 annus to a rupee per piece of Reza in addition to their wages. In other words, their earnings are enhanced by 75 per cent, which would otherwise have gone to the middlemun. Spinning and Weaving is the only industry which can conveniently be joined with Agriculture. Agriculturists can devote their leisure hours to this industry and thereby augment their family income. This is one of the few industries which, as a private enterprise, can give employment to all the members of a family excepting the invalids and infants. In Scandinavia, hand-looms are found in every village and the peasant women not only weave their own linen, but spin the thread they require for sewing purposes. It is generally believed that hand-loom weaving can, in no way, compete with mill weaving. But since, in spite of the present adverse conditions, the Cottage weaver, with poor raw materials spun by the Mills and his crude appliances, still manufactures and sells annually a very large quantity of cloth, this belief seems to be erroneous. If his trade be organized, so as to secure for him a portion of the profit of the trade, be equipped with up-to-date appliances, and be supplied with yarn of the quality used by the Mills, he would ere long be in a position to capture many of the markets which are now monopolised by the Mills.

The condition of family life, combined with the temperament of artisans in these Provinces, is such that people have a strong aversion to leave their home, unic - forced by poverty and always prefer to stick to their village and lead a peaceful and clean life. This is a feature which will be still helpful to the development and improvement of the hand-loom industry if it is properly organized. In the weire must mee, it is the most suicidal and fatuous policy to assume that the skilled handicraft sman must be turned into a cooly minding a machine to earn his living.

25. Rajputorates-Wood can be laid in appreciable quantities everywhere in Wood Instantes. Rajput ma. Shoop, Goat and Camel-hairs are generally used in manufacturing articles. The articles more commonly manufactured of sheep-wool are Blankets. Lobis (inferior class of shawls) Carpets, Darries, Dholies, Checks, Patoo cloth, Turbons and Felts, etc. Of the c. Blankets are made everywhere. Bikaner is noted for its Catpets and Loke. Marwar is the home of the rest, though duisalmer is also reported to manufacture fine Checks and Palms, and Jaipur - Felts. Marwar claims an yearly export of about 86,000 maunds of wool and an yearly consumption within the State of about 15,000 manuals. About 31,000 hand-spinning wheels large or small are raid to be in constant use there. Goat and Camel-hair fidicial are made in several States, but Marwar and Jaisalmer are famous for the superiority of their manufactures. Goat-hair is used in the manufacture of Oilpress filters, Mill-beltings, Paulius, Bags, Ropes, and other coarse materials. Camelhair is employed for Carpets, Blankets, Ropes, Bags and Brushes. In Wool industries, female generally as ist male, in cleaning, spinning and partially in weaving. The castes which particularly follow this occupation are the Gadaria, Jogi. Khatik, Bambhi and Juliya.

Ajmer-Merwara. Only ordinary blunkets are made here which hardly suffice even for the requirements of the Province.

26. There is no place in these Provinces, where this industry is not found. Dreing Dycing is of reveral kinds and may be classified mainly into (1) plain or single

colour, (2) multi-colour and (3) tie. The single-colour dyeing needs no explana-The multi-colour dyeing may be sub-classified into Rain-bow colours, curves or stripes (Laharia) in various colours one matching the other, and in colours one different from the other on each side of the cloth (Do-rukha). Tiedyeing (Chundri-bandish) is difficult and can only be done by expert hands. Outlines of birds, human beings and views are most artistically produced by tie-pro-Tie-dyeing is practised chiefly in Jaipur and Kotah. Marwar reports that about Rs. 60,000 worth of tie-dyed cloth is exported from Jodhpur every year. The figures of export from other States are not available. The dyeing in different colours on each side of cloth is practically the monopoly of the Alwar State. finer the cloth the better the effects of the colour. Dyeing of every sort is done The industry is not limited to males but females both on cotton and silk fabrics. also take active part in it from the very start to the finish. Foreign dyes are generally brought into use. The indigenous dyes mostly used are Kasuma (red) and Indigo.

Other Cottage Indus-

27. Other Cottage industries found in Rajputana and Ajmer-Merwara are—(1) Aerated Water and Ice Factory, (2) Bone, Ivory, Horn and Shell-work, (3) Basket-making, (4) Boot, Shoe and Sandal-making, (5) Button-making and Embroidery, (6) Curing hides, Tanning, etc., (7) Extraction of oils, (8) Enamelling on gold and silver, (9) Lacquer work, (10) Manufacture of leather articles, (11) Manufacture of iron implements and tools, (12) Paper-making, (13) Pottery, (14) Printing and Book-binding, (15) Rope and string-making, (16) Stamping on cloth, (17) Stone-carving, (18) Sugar extraction, (19) Tailoring, and (20) Work in brass, copper and bell-metal.

The number of Oil Ghanis (Oil-pressing machines), Sewing machines and Ice-cream machines in these Provinces are approximately 16,790; 7,125; and 161 respectively, while, Tailoring, Carpentry and Black-smithy establishments employing 2 or more but less than 10 workers are 2,979; 4,885 and 3,258.

Conditions of Rural Trade.

28. Every decent-sized village has a bazar of its own, which supplies every necessity of life to a greater or smaller extent. These bazars are located at central places and villages, within a radius of 6 to 7 miles, are benefited by them. desert-sites, these bazars are far apart. Wholesale bazars are located at the headquarters of each Tahsil or Hakumat or Nizamat where a few luxuries can also be Periodical-bazars are also held in certain villages and are called Hats. are days in the week fixed for them, when shop-keepers from other places assemble there and the villagers from close vicinities go to purchase their requirements. Bangles of glass, dyed cloth, utensils of Brass and Iron are the commodities extensively sold in such Hats. Vegetable and local fruits such as melon, etc., are also sold in abundance in such bazars, as they cannot be had in every village even during the season. Cheap cloth is also sold and purchased there. In some cases, clientele is regular and sales are also undertaken on credit. Vegetables are generally exchanged for grain. These bazars also serve as a public exhibition for local-made articles. Craftsmen find occasion of displaying the products of their ingenuity. About 200 periodical *Hats* or *bazars* are held at various places in most of the States in Rajputana but nowhere in Ajmer-Merwara. Most of the *Hats* are held weekly. On an average, 50 to 75 shops are brought at each Hat.

A map showing the main trade routes, both metalled and unmetalled (*Pakka* and *Kachcha*), Railways, and the different industries working in various places in each State or District will be found on the opposite page. The places which are most industrial in the Provinces are Ajmer and Beawar in Ajmer-Merwara and Jaipur and Jodhpur in Rajputana.

Jail Industry.

29. The Jails, where carpet-weaving and other Industrial works are carried on extensively in Ajmer-Merwara and Rajputana, are respectively those at Ajmer and Alwar, Bharatpur, Bikaner, Jaipur and Kotah. Prisoners sentenced to long-term imprisonments and those short-term prisoners who are specially intelligent, are put to industrial works but Sargaras, Nayakas and similar other low class people are not employed. Cotton yarn is purchased from local markets or imported from Ahmedabad and other Spinning Mill-centres. Some of the Jails prepare their own wool-yarn while others import it from outside. Wool yarn of Bikaner is considered the best but proves very costly. Yarn is generally dyed in Jails. Dyes, both foreign and of indigenous Jail preparations are used; the former are only

used where high-class finish is required. It is generally accepted, that vegetable local dyes are both fast in color and cheaper. Indigo, Lae, Kapila, Turmerie, Alum, Pomegranate-husk, and Muriatic and Sulphurie acids are the chief ingredients of which vegetable dyes are made. Carpets and Daris are generally made to order. Rezi cloth is prepared for the use of convicts. One convict can weave an ordinary striped Dari at the rate of 1 to 36 inches a day, but one of intricate or multi-design pattern, not faster than from one to twelve inches a day. The manufacture of a woollen Carpet is done by stitches, up to 20 of which are used here, and a convict can turn out as much as one to four inches a day. If a loom with flyshuttle is used a convict can turn out Rezi-cloth from 6 to 25 yards in a day of 7 to

Sta	te.	i		Numb	er of looms.
Alwar		•	12	without	fly-shultle.
ljmer	•	• ,	_3	**	**
likaner		• }	.17	٠,	,.
laipur			11	••	**
			4	with without	,,
Kotah		• '	18	without	.,
			0	with *	.,
Bharatpur		٠,	3	without	••

9 honrs. The statement on the margin shows the number of looms in use in each State Jail Industry. The Superintendents of Bharatpur and Jaipur Jails are of opinion that Jail industries are self-supporting and they can be turned into paying concerns if up-to-date machinery is introduced, but in that case prisoners would learn no handieraft to enable them to carn an honest living, which they now

do, by taking to a Cottage industry after their release.

The following quotation from the Report of the Superintendent of Bikaner Jail is interesting:—

"The Jail Factories are working under a disadvantage owing to the constant change of their workmen. Old trained and expert hands are released and new raw workers are put in their place, whose training costs a good deal of time, energy and raw materials. This counts for the Jail factories not being self-supporting though advantageous as a propaganda. Free men working in similar industries could earn a living-wage if the Government or Society helped them to organize the Workshops. Many a released prisoner may be available to teach useful crafts to the idlers and become a good citizen if the tociety were willing to reclaim him and make provision for an honest employment for him. Depôts may be opened at suitable stations to push on the sale of the manufactures of such factories."

Jaipur Jail alone made 883 earpets, 7,675 Daris and 178,125 yards of cloth of the value of Rs. 6.27,488 during 1912-21.

## SUBSIDIARY TABLE I.

# General Distribution by Occupation.

1	· · · · · · · · · · · · · · · · · · ·	RAJPUT	ANA.			AJMER-MI	CRWARA.	
Class, sub-glass and order.	NUMBER PE OF TOTAL POP		PER OUNTAGE CLASS, SUN-CI ORDER	LASS AND	NUMBER PE OF TOTAL PO		PER CENTAC CLASS, SUR- ORDER	CLASS AND
	Persons supported.	Actual workers.	Actual workers.	Depend- auts.	Persons supported.	Actual workers.	Actual workers.	Depend- ants.
1	2	3	4	Б.	0	7	8	9
ALL OCCUPATIONS	10,000	5,774	57:7	42.3	10,000	5,942	59 4	40 B
A.—Production of raw materials	6,665	4,030	60.5	39.6	5,229	3,418	65 4	34.6
I Exploitation of animals and regetation	6,649	4,020	GO-5	39.5	5,199	3,399	65.4	. 34.6
1. Pasture and agriculture (a) Ordinary cultivation (b) Growers of special products and	0,040 6,373	, 4,020 3,847	00·5 50·4	39-5 39-0	5,199 4,995	3,399 3,237	65·4 64·8	34·6 35·2
market gardening (c) Forestry	8 20	5 13	50·0 65·8	41·0 34·2	13 12	7 7	53·4 54·3	46-6 45-7
(d) Raising of farm stock (e) Raising of small animals	218	155	62 0	37.4	178	148	83.1	16.9
2. Fishing and huating			52.7	37.3	••		37.5	62.5
II.—Exploitotion of minerals	16	10	63.3	36.7	30	19	51.3	48.7
S. Mines 4. Quarries of hard rocks 5. Salt, etc.	· 10	 5 4	40·7 50·5 67·0	50·3 39·5 52·1	29	10	33·3 63·9 87·2	06·7 36·1 12·8
B.—Preparation and supply of material sub- stances.	2,182	1,133	51.9	48.1	3,248	1,618	498	50 2
III.—Industry	1,388	777	56 0	44.0	1,514	876	57.9	12-1
6. Textiles 7. Hides, skins and hard materials from	371	245	66.0	34.0	389	257	65-9	34.1
the animal kingdom 8. Wood	78 119	40 57	51·0 48·1	49 0 51.9	· 95	49 46	51·0 51·9	49·0 48·1
9. Metals	58 130	. 27 · 73	46·4 56·0	53·0 43·1	88 97	43 50	48·9 61·0	51·1 38·1
11. Chemical products properly so called, and analogous	40	21 32	52.3	47.7	40	23	58.2	41.8
12. Food industries 13. Industries of dress and the tolict	54 312	32 157	58·7 53·5	41·3 40·5	308	37 171	55·3 55·0	44·7 44·4
14. Furniture industries	71	34	40·7 48·3	50·3 51·7	1112	50	53·4 53·8	36.5 46.2
16. Construction of means of transport 17. Production and transmission of physi-		••	33.3	66.7		••	100.0	••
cal forces (heat, light, electricity, motivo power, etc.)	1	••	42.5	57.5			••	••
18. Other miscellaneous and undefined in-	154	81	52.0	47.4	229	130	50.8	43.2
IV.—Transport	105	. 20	47.2	52.8	870	341	39.0	61.0
19. Transport by air		•••		100 0	1			••
20. Transport by water	57	1 29	50.7 51.2	40·3 48·8	133	70	65·7 52·6	33·3 47·4
22. Transport by rall 23. Post office, telegraph and telephone	42	18	420	58 0	731	267	36.5	63.5
v.—Trade	659	2 305	38.9	61·1 <i>55</i> ·6	12 858	402	37·5 46·7	62·5 53·3
24. Banks, establishments of credit, ex-		0.5	04.0	27.5	100	42	0.0	
change and insurance 25. Brokerage, commission and export 26. Trade in textiles	101	35	34·2 28 6 34·2	65·8 71·4	120	4 30	34·3 45·5 34·4	65·7 54·5 55·6
27. Trade in skins, leather and furs	90	31	46.5	65·8 53 5		4	39-8	50.2
28. Trade in metals	. 1	'	55.1 44.0	46 9 55-1			74.7	25.5
30. Trade in pottery, bricks and tiles 31. Trade in chemical products 32. Hotels, cafés, restaurants, etc. 33. Other trade in food stuffs 34. Trade in clothing and toliet articles	1	:: <sub>s</sub>	55·3 35·8	41·7 54·2	1	1	61.4	08:0
33. Other trade is food stuffs.	313	153		50 3 51·3	346	168 7	47.6 49.3	52:4 51:7
35. Trade is farniture 36. Trade in building materials	5 1	ī	45·8 47·9	54·2 52·1 50 0	12 2	. í	54·8 57·7	45·2
37. Trade in building materials 37. Trade in means of transport 38. Trade in fuel	20		40 4	56-2	32	11	12·5 35·2	64-8
S9. Trade in articles of luxury and those pertaining to letters and the articles	3	19	· · .	33.9	•	41	63-5	35-5
and sciences 40. Trade of other sorts	12 78			47.9 56.0		10	53·7 57·3	46.3 42.7
0.—Public administration and liberal acts	673	334	49 6	50.4	752	435	57.8	42.2
VI.—Public force	. 149	72	48-1	51.5	161	111	68.7	31.3
41. Army	. 88	45	50·5 85·7	40.1		89	. 77.1	22 ( 100 (
43. Air force 44. Police	61	27	i	55.4		. 22	47.6	52.0
VII.—Public administration	161		1	59.6	i	08	50.5	
VIII Professions and liberal arts .	. 363	1			1 .	256	56.2	
1	. 274	148	54.1	45.9	233	136	58-5	41
46. Religion	. 13		29·1 53·0	70·9	11 25	3 12	30·7 47·5	
49. Instruction 50. Letters and arts and sciences	. 10			58 9	0   37	17 88	45.8 58.5	41.
D.—Miscellaneous	. 480	27	7 57-7	42	3 771	470	61.0	39
IX Persons living on their income .	. 44	2.	48.0	52.	0 42	19	46.7	53.
XDomestic service	. 192	110	07.2	42.	8 279	157	50.5	43.
XI.—Insufficiently described occupations	. 143	5 S	59-3	40.	7 259	147	56.6	43-
XII.—Unproductive 54, Inmates of jails, asylums and aim	. 10	r   G	I 60·5	39.	5 191	147	76.8	23.
houses  55. Beggars, vagrants, prostitutes  56. Other unclassified non-productive in	! (		5 94·7 5 58·0	5. 41.		8 139	51·3 78·9	48.
1 56 Other unclassified non-productive to	n- 1	٠, ١	1 550	54.	5	1.1	1 45.8	1

## SUBSIDIARY TABLE II.

## Distribution by Occupation in Natural Divisions in Rajputana and Ajmer-Merwara.

	Number 1	NUMBER PER MILLE OF TOTAL POPULATION SUPPORTED IN					
Occupation.	Eastern Division.	Southern Division.	Western Division.	Ajmer- Merwata.			
1	2	3	4	5			
A.—Production of raw materials. (1—23)	647	712	671	523			
I.—Exploitation of animals and regulation (1-16)	G45	711	G68	520			
(I) Agriculture (1—7)	625	691	623	501			
(II) Pasture (II—I4)	18	18	41	18			
(iii) Fishing and hunting (17—16)							
(iv) Others (8-10, 15 and 16)	2	2	1	1			
II.—Exploitation of minerals (19-21)	<u>:</u>	1	3	3			
D.—Pregaration and supply of material substances (25—154)	223	200	200	325			
111.—Irinity (25—103)	117	113	142	151			
(1) Textiles (25—28)	41	26	37	39			
(ii) Wood Industries (43-45)	13	0	13	0			
(iii) Notal Industries (46—51)	t 5	7	7	0			
(iv) Food In limites (C-75)	1 0	6	4	G			
(v) Infinites of dress and the toffet (76-82)	23	27	30	31			
(si) Others (Orders 7, 10, 11, 11,—15)	10	38	51	57			
IVTransport (101—100)	11	δ	11	88			
V.—Trafe (101—151)	cs	79	C9	86			
(i) Trade in (port-stuffs (129-177)	to.	45	28	30			
(a) Hotels, caffs, restamants, etc. (123—130)	1	5		1			
(b) Other trade in food-atulis (151—159)	co	40	28	33			
(ii) Trade in textiles (120)	9	٥	15	11			
(iii) Other tra les (Orders, 24, 25, 27—51 and 34—40)	20	23	29	39			
C.—Public administration and liberal arts (165-170)	75	87	59	75			
V1Public Force (15:160)	18	13	10	17			
VII.—Public Administration (151—164)	21	10	10	13			
VIII.—Professions and liberal arts (165-179)	36	34	39	45			
D,Bitcellaneous (180101)	55	71	48	77			
IX.—Persons living on their income (180)	3	G	5	. 4			
XDomentic servico (181183)	21	15	20	28			
X1Ineufficiently described occupations (184-187)	18	С	13	26			
X11Unproductive (188191)	13		10	19			

SUBSIDIARY

Distribution of the Agricultural, Industrial, Commercial and Professional population in

	A	GRICULTURI	GROUP 1—	-7).	EXPLOITA	rion of Min (Sub-clas	CRALS AND SES II &	INDUSTR III).
Province, Natoral Division and State or District.	Population supported by Agriculture.	Proportion of Agricul- tural popu- lation per 1,000 of total popu- lation,		TAGE ON RAL POPULA- NOF  Dependents.	Population supported by Lyploliation of mineryis and Industry.	Proportion of population in Column 6 to 1,000 of total popu- lation.	O OF	Depend-
			workers.	unts,			workers.	nnts.
1	2	3	4	5	6	7	8	9
RAJPUTANA AND AJMER-MERWAR	AA. 6,530,663	<b>0</b> 31	80 5	39 5	1,457,898	141	56 2	43.8
Rajputana	6,282,541	638	66 4	30.0	1,381,447	146	56 1	43 9
Eastern Diviston	3,269,729	625	60-1	39-9	776,253	149	57-1	12-9
Alwar	. 454,819	610	60.8	39.2	104,675	149	54.0	45.4
Bharatpur	331,778	668	52-5	47-5	65,455	132	50.8	49.2
Bundi	- 125,203	660	<b>580</b>	42 0	25,651	137	597	40-3
Dholpur	.   161,234	715	55·B	44.1	26,271	115	<b>51</b> ·7	45.3
Jaipur	. 1,376,671	589	61.3	38.7	383,277	164	5S <b>·S</b>	41.2
Jhalawar	. 57,065	693	51-1	45:0	13,616	145	49 7	503
Karauli	. 00,471	676	66.0	21.0	17,412	130	61.8	38.2
Kishangarh	. 46,194	504	59.8	46.2	12,231	157	56. <b>8</b>	43.1
Kotah	. 390,011	635	60∙8	30.2	89,788	128	5 <b>7</b> •5	42.5
Lawa Estate	1,386	013	62.0	350	153	208	51 <b>·7</b>	483.
Shahpura (Chiefship)	33,514	696	65-7	34.3	5,816	121	61.2	38.8
Tonk	. 187,583	652	G4·4	35.6	. 46,395	140	50.5	43.2
Southern Division	. 1,412,951	691	58·6	41:4	231,971	113	<b>66.0</b>	11.0
Mount Abu District .	344	05	70.6	20.1	722	206	58 <b>-6</b>	4171
Banswara	153,000		53.0	46.1	11,686	77	47*5	52.5
Dungarpur	. 144,721	ì	50.1	40.0	15,460	28	49°3	50-7
Kushaigarh (Chleiship)	25,168	863	55-8	44.2	858	20	59.3	40.7
Mowar	. 054,411	692	59.5	40.5	161,221	117	57.6	42.4
Partabgarii	. 17,401	706	54.8	45.2	5,030	88	49.7	50.3
Sirohi	. 87,897	471	50 6	40.4	33,085	177	56-1	43-0
Western Division	. 1,699,861	623	62-4	37-6	373,223	145	54·2	45-8
Bikaner	470,687	714	59-2	40.8	62,320	94	51.0	45:1
Jaisaimer	18,517	1	37.1	62 9	14,230	. 210	42.3	57.7
Marwar .	1,110,657	L .	64.2	35.8	298,664	161	55:3	44.7
Ajmer-Merwara	248,122	1	64.8	35 2	76,451	154	58- <b>0</b>	420
CITIES IN RAJPUTANA AND AJI	MCR-	-				407	00-0	
MERWARA	37,696	65	50.9	491	148,946	. 255	63 3	467

TABLE III.

Provinces, Natural Divisions and States or Districts.

TRAN	SPORT AND CLASSES	D TRADE IV & V).	(SUB-	PRO	FESSIONS AN (SUB-CL	D LIBERAL ASS VIII).	ARTS	OTHERS (GROUPS 8-18 OF SUB-CLASS SUB-CLASSES VI, VII, IX, X, XI & X					
Popu- ation sup- ported by Trans-	Proportion of population in Column 10 to 1,000 of	PER CEN POPULA COLUMN	TION IN	Population supported by profes- sions and	Proportion of population in Column 14 to 1,000 of	PER CENT POPULATION 14	IN COLUMN	Population supported by others.	Proportiou of other occupational populatiou per 1,000	OCCUP.	JE ON OTHER ATIONAL TION OF		
port and Trade.	total popula- tion.	Actual workers.	Depeud- ants.	liberal arts.	total popu- lation.	Actual workers.	Dependants.	by others.	of total population.	Actual workers.	Depend- ants.		
10	11	12	13	14	16	16	17	18	10	20	21		
				,			*						
868,012	84	44.8	55•4	379,777	37	54.3	45.7	1,103,305	107	55-8	44-4		
782,107	80	44.8	55:2	357,200	36	54·1	45-9	1,041,080	106	55·1	44.9		
398,521	76	45-8	54.2	186,669	36	51-1	48.9	598,019	114	55-3	14-7		
41,350	69	41.4	<b>5</b> 5·6	25,681	37	50.7	49-3	74,629	106	51.3	· 48·		
36,281	74	47.6	52-4	0,150	18	45-7	54.3	53,773	108	51.0	40-0		
11,011	50	49-1	50.9	3,718	20	52-9	47-1	21,482	115	57-2	42-		
15,688	68	47.1	52-9	3,717	81	41.7	58-3	19,824	86	57.0	431		
197,152	81	43.8	66-2	109,087	47	51.3	48-7	272,615	116	58-4	43.		
8,012	02	44.3	55.7	4,994	52	51-7	48-3	10,305	108	51.3	48		
9,032	68 *	<b>51</b> ·0	49-0	2,074	16	51.1	48-0	11,741	110	55.7	44.		
5,253	68	46.1	53-9	3,277	42	54.8	45.2	10,770	139	58-3	41.		
50,470	80	50.7	49-3	20,273	32	63.8	(48-2	78,609	125	58-3	41.		
172	76	39-0	61.0	105	46	52-4	47.0	116	65	58.2	41.		
3,086	01	43.0	67.0	726	15	52•9	47-1	1,088	104	57-1	42.		
20,105	70	47.0	52.4	3,867	13	48.7	51.3	36,038	125	52.8	47:		
<b>177,74</b> 2	87	48.5	<i>51</i> ·5	69,406	31	57-3	42.7	151,141	75	57-6	. 42-		
610	172	63-6	46.5	91	25	48-3	61.7	1,830	608	55-8	44.		
9,396	49	44.5	65.5	5,436	29	40-9	50-1	7,839	41	50.1	49-		
13,401	71	42.6	57.5	3,836	20	60.6	49-4	11,842		51.8	35		
1,131	39	43.1	56.9	260	0	58.7	41.3	[1,736		52-0	38		
110,111	86	51.5	48.5	52,306	38	59 <b>·1</b>	40.0	03,014	67	58-4	41		
5,969	80	39.4	60.0	1,584	24	52-5	47.5	6,223	93	55:3	44.		
28,112	151	41.7	59.3	5,885	31	53·7	46.3	31,600	170	55•0	44		
205,844	80	39-7	60.3	101,134	39	57•6	42.4	288,917	113	53:3	46		
51,513	78	32.7	57:3	18,62S	28	50.2	40.8	56,528	86	54.3	45		
3,050	59	37.4	02:5	2,032	43	45.9	54.1	23,023	414	41.2	58		
150,381	82	42:1	57.0	70,574	43	69-7	40'3	,204,356	111	54.7	45		
85,905	173	42-8	57.2	22,568	46	58.2	43-8	68,225	128	84.0	36-		
				-		[48-8	51.2	206,571	354	150-7	40.		
140,143	250	420	58 0	23,450	76	,100	U_ W						

## SUBSIDIARY TABLE IV.

			Nu	iber per mill	E WIIO ARE PA	ARTIALLY AGRI	CULIURISTS.	
Occupation.			Rajpulana and Ajmer- Merwara,	Rajputana,	Eastern Division.	So <b>nt</b> hern Division,	Western Division.	Ajmer- Merwara
1			2	3	4	5	G	7
ALL OCCUPATIONS*			88	89	67	66	154	
A—Production of raw materials			29	30	13	20	78	:
(I) Exploitation of animals and regetation	•		28	29	12	20	76	
(i) Agriculture (Groups 1—7)	•		2	2	2	1	3	
· (ii) Pasture · · · · · · · · ·			91	04	· 41	70	164	
(iii) Fishing and hunting		•	0	10	•		167	
(iv) Others		•	81	81	53	67	223	1
(II) Exploitation of minerals		•	100	106	107	22	119	
B.—Preparation and supply of material substances			115	117	87	90	203	
(111) Industry			137	139	95	111	252	1
(i) Textiles			110	112	52	75	, 276	
(ii) Wood industries			245	214	161	164	407	2
(iii) Metal industries			160	166	110	167	218	
(iv) Food industries			53	56	56	28	01	
(v) Industries of dress and the tollet			169	170	133	145	275	1
(vi) Others	•	•	126	127	00	107	199	1
(IV) Transport			37	45	16	25	57	
(V) Trade	•		74	73	72	62	88	
(i) Trade in food-stnffs		•	65	63	55	61	88	
(a) Hotels, Cafés, restaurants, etc			65	64	64	03	64	
(b) Other trade in food-stuffs			65	63	55	61	88	
(ii) Trade in textiles			76	74	82	53	69	1
(iii) Olber trades	•		87	87	01	67	03	,
C.—Public administration and liberal arts ,	•		123	120	102	86	191	, ,
(V1) Public Force			133	125	119	35	252	
(VII) Public Administration	•	•	85	85	90	51	91	
(VIII) Professions and liberal arts	•	•	131	131	100	111	196	1
D.—Miscellaneous			55	57	57	30	70	
(IX) Persons living on their income			80	74	124	22	54	2
(X) Domestic service			55	57	55	38	75	
(XI) Insufficiently described oceapations			36	37	35	15	53	
(XII) Unproductive	٠.		78	78	81	36	86	

<sup>•</sup> Excludes Groups 1 and 2 of Order 1 • Pasture and Agriculture.

## SUBSIDIARY TABLE V.

			ı						Number pri Who follo	
Subsidiary occupation	and (	Group	No. i	in Tab	le X	VII.			Rajputana.	Ajmer-Morwara.
1									2	3
Ordinary cultivators (2)					•				1,213	1,130
Helpers in cultivation $2(a)$						•	· .		101	10
Farm servants and field labourers (4 & 5) .									72	44
Cotton ginning, cleaning and pressing (25) .	•								18	
Cotton spinning, and cotton sizing and weaving (	26 & £	27)							18	60
Sawyers, carpenters, turners and joiners, etc. (43	& 44)								10	
Other workers in iron and makers of implements	and	tools,	princ	cipally	or or	exclusi	rely of	f iron		
(48)			• .		•	•			8 24	3
Shoe, boot and sandal makers (78)	•								11	
Barbors, hair dressors and wig makers (81) .										7
Bank managers, money lenders, exchange and i	nsura	nce a	gents	, mon	ву с	hangers	and b	rokers	ļ	
and their employés (121)	•	•	•	•	•	•		•	50	151
Grain and pulse dealers (136)	•	•	•	•	•,	•	• •	•	5	64
Other trades of all kinds (122-135 & 137-139)	•		•		•	•		•	,30	647
Army—Imperial (155)	•	•		•	٠	•		•	5	
Army—Indian States (156)	•		•	•	٠	•		•	22	
Service of the State (161)	•			•				•	13	67
Rulers of Indian States and their families 162 (a)		•	•	•	•	•		•	]	
Darbar officials and menials 162 (b)	•	•	•	•	٠	•	• •	•	24	. 137
Sorvico of Foroign Countries and States 162 (c).  Priests, ministers, etc. (165)	•	•				•			68	137
Medical practitioners of all kinds including dontis	sts, o	occuli	sts a	/ nd Ve	eter	inary Su	rgeons	, and		
midwives, vaccinators, compounders, nurses, ma	sseur	s, etc	. (171	&172	;)	٠		٠,	5	3
Professors and teachers of all kinds (173) .	•	•	•	•	•	•	• •	i	5	7
Clerks and servants connected with education (17		• .	•	٠.	•	•	• •	•	. 1	
Cashiers, accountants, book-keepers, clerks and ot and shops (185)	her e	mploy	yés in •	unspe	cifie	d offices	, ware	-liouses	3	17
Beggars, vagrants, witches, wizards, etc. (189)	-	•	•	•	•	•		•	101	376
Others .									225	439

## SUBSIDIARY TABLE V-contd.

CULTIVATORS (RENT-PAYERS).		
Subsidiary occupation and Group No. in Table XVII.		R 10,000 WHO OW IT.
	Rajputana.	Ajmer-Merwar
1	2	3
Incomo from rent of agricultural land (1)	. 49	35
Helpers in cultivation 2 (a)	72	,
Farm servants and field labourers (4 & 5)	75	124
Cattle and buffalo breeders and keepers, and sheep, goat and pig breeders (11 & 12)	89	419
Cotton ginning, cleaning and pressing (25)	Б	22
Cotton spinning, and cotton sizing and neaving (26 & 27)	34	58
Sawyers and carpenters, turners and joiners, ctc. (43 & 44)	20	44
Other workers in iron and makers of implements and tools, principally or exclusively		
of iron (48)	6	10
Potters and earthen pipe and bowl makers (55)	18	45
Shoe, boot and sandal makers (78)	29	83
Barbers, hair dressers and wig makers (81).	16	40
Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employes (121)	12	17
Grain and pulso dealers (136)	3	14
Other trades of all kinds (123-135 and 137-139)	32	31
Army—Imperial—(155)	2	6
Army—Indian States including Imporial Service Troops—(156 & 156 a).	3	
Villago watchmen (160)	15	12
Service of the State (161)	5	38
Rulors of Indian States and thoir families 162 (a)		!
Darbar officials and menials 162 (b)  Service of Foreign Countries and States 162 (c)	4	24
Priests, ministers, etc. (165)	17	. 17
Beggars, vagrants, witches, wizards, etc. (189)	35	106
Others	185	628

## SUBSIDIARY TABLE V-contd.

UNPAID HELPERS IN CULTIVATION,		
Subsidiary occupation and Group No. in Table XVII.	Number p who fo	ER 10,000 LLOW IT.
	Rajputana.	Ajmer-Merwara.
1	2	3
Income from rent of agricultural land (1)	6	2
Ordinary cultivators (2)	28	5
Farm servants and field labourers (4 & 5)	48	142
Cattle and buffalo breeders and keepers, and sheep, goat and pig breeders (11 & 12)	48	14
Cotton ginning, cleaning and pressing (25)	5	8
Cotton spinning, and cotton sizing and weaving (26 & 27)	37	12
Sawyers and earpenters, turners and joiners etc. (43 & 44)	4	5
Other workers in iron and makers of imploments and tools, principally or exclusively of iron (48)	2	1
Pottors and earthen pipe and bowl makers (55)	7	14
Shoe, boot and sandal makers (78)	6	6
Barbers, hair dressers and wig makers (81)	7	8
Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employés (121)	1	1
Grain and pulse dealers (136)		1
Other trades of all kinds (123-135 & 137-139)	20	. 1
Army—Imperial—(155)	2	1
Village watchmen (160)	1	•••
Service of the State (161)	•••	1
Rulers of Indian States and their families 162 (a)  Darbar officials and menials 162 (b)  Service of Foreign Countries and States 162 (c)		1
Priests, ministers, etc. (165)	3	1
Beggars, vagrants, witches, wizards, etc. (189)	10	18
Others	72	159

## SUBSIDIARY TABLE V—concld.

FARM	SERV	TANT	S AN	D FI	ELD	LAB	OURE	ers.				-
							-			Numb who	ER I	PER 10,000 LLOW IT.
Subsidiary occupation and	Group	No. i	n Ta	ble X	VII.					Rajputana.		Ajmer-Merwara.
1	<del></del>	:				<del></del>				2		3
Income from rent of agricultural land (1)		•		•	•	•	•	•	•		9	20
Ordinary cultivators (2)	•	•		•		•	•			,	71	64
Helpers in cultivation 2 (a)	•			•	•				•		4	38
Farm sorvants and field labourers (4 & 5) .	•		•	•	•	٠.			•		43	:
Cattle and buffalo breeders and keepers, and shee	ep, goa	t and	pig i	breede	ers (1	1 & 12	·) .		•		25	1:
Cotton ginning, cleaning and pressing (25) .	•	•	•		•	•		•	•		7	,
Cotton spinning, and cotton sizing and weaving	(26 & 2	27)	•		•	•	•		٠	:	24	26
Sawyers and carpenters, turners and joiners, etc.	. (43 &	44)	•	•	•	•	•	•	٠		6	•••
Other workers in iron and makers of implements of iron (18)	s and t	tools,	prine	ipally	or e:	xclusi	rely			,	3	•••
Potters and earthen pipe and bowl makers (55)	•	٠,		•	•				•		7	:
Shoe, boot and sandal makers (78)	•		•				•	•		1	ខេ	20
Barbers, hair dressers and wig makers (81)	•		•		•		•	•			5	.2.
Other trades of all kinds (123-135 and 137-139)		•		•	•	•	•		٠		12	:
Village watchmen (160)	•	•	•	•	•	٠					3	7
Service of the State (161)	· ")}								•	•••		*
Service of Foreign Countries and States 162 (c) Priests, ministers, etc. (165)			•	•		•	•	•	•	***	1	•••
Beggars, vagrants, witches, wizards, etc. (189)	•		•				•				ı	
Others	•			•		•				12	9	~

# SUBSIDIARY TABLE VI.

# Occupation of females by Sub-classes and Selected Orders and Groups by Provinces.

`	UUU	er Lee	ution of females by Sub-classes an		RAJPU1	ANA.				R-MERW	AICA.		
				Manager	OF ACTU	JAL	Number (	10	NUMBER OF WORKS	ACTUAL ERS.	l fem	mber of ales per 00 males.	
		•	OCOUPATION.	WO			females pe 1,000 male	T	Males.	Females		NO STREET,	١
				Males.	Fen	nales.		-\-		7	_	8	
				13		4	6		6		_		-
			2	<u> </u>	_ _							813	1
1						657,890	1	721	92,871	75,4	מפו	010	1
1			Exploitation of animals and vegetation	2,299,0	J4 1	,507,500				N.F	498	813	:
S	nb-C	lass 1	-Expiditation of	2,299,0	00 1	,657,880		721	92,868		517	210	)
		, ,	Pasture and Agriculture	119,9		27,865		232	2,465	1 .	334	11	
19	Urder Tunn-	ne fre	m rent of agricultural land	1,445,	1	321,072		222	53,169 24,581	E77	,228	2,32	
	Ungi	urre e	nlitvators	446,	1	1,035,683	3 2	,319	24,561		69	10	1
2	Heir	ers in	cultivation	30,	005	23,210		774	5,330	!	,846	1,84	
		n serv		123	083	209,77	<b>"</b> }	L,704	16	į.	94	6	56
				nd 4	,646	7,29	2	1,571			139	1	63
9	170	od cu	tters - fire-wood, cateenu, rubber.	90	,507	5,56	so \	271	85	1	1,191	2	33
-			al burners.  Id buffalo breeders and keepers	' 1	,673	21,12	i	262	5,11	.6	_,		1
11	Cat	tic an	en, shepherds, goat-herds, etc.	.   "	,,				1			,	308
14	He	rasmo	m, enclused as			n A	33	524	7	17	221	1	
	1				6,553	3,4	00		28,8	84	14,498	1	502
	Sn	b-Cla	ss II.—Exploitation of minerals	. 40	2,135	303,2	65	656	20,0		a t in	1	,064
	e.	ıb-Cia	uss III.—1ndustry	1	ı	142,7	735	1,45		1	6,549 1,439		547
	ı			$\cdot$	98,368 ( 8,215 <sup>°</sup>		761	823	3 2,0	331	2,923	50	,653
	0	rder (	G.—Textiles	•	2,957		778	29,00		49	1,588	1	640
2			ginning, cleaning and pressing	.	72,516	36,	,994	51	0 2,	458	••		. \
2	6 6	otton	spinning sizing and weaving	.	109	1	836	7,67	i	708	430	5	546
				1105	10,710	8	,601	80	1	129	11	1	860
	31	WOO!	earding and spianing  13. bleaching, printing, preparation and sponging of text  14. clarge, etc., and insufficiently described.	ribed	601	1	767	1,5	31				
	37		ambroideries, iringer,			1				1,874	53	34	285
	38	tex	crepe, employees.	ngdom	28,869	1	0,273	3	30		9.	14	199
	1	Order	7.—Uides, skins and hard materials from the animal king		20,880		7,767	1	372	1,575		_ \	, 180
	1	Ç	ners, curriers, leather dressers, and leather dyers, etc.		20,000	1			232	1,945		150	- 51
1	39	Tanı	ners, curriers, reasons		45,79	1	10,603		107	1,727		88	1,581
١			er 8.—1Food		36,45	1	3,903 6,236	1	,037	160	:	253	1,501
	44	ا ا	-anters turners and joiners, etc.	eluding	0,01	4	0,200		1				
	45	Bas	sket makers and other industries of working with bambo	, 1ceus					001	1,725		415	24
1		10	or similar materials.		22,0	91	4,451		201	1,466		375	250
١		0-	der 9.—Metals	ols, prin-	19,1	28	3,927		20.3			1	63
1	. 48	1	and makers of impression	.		1			564	1,801		1,134	03
١	40		ber workers in from and the control of the control		46,		25,990		561	1,801	:	1,134	0.
1		0	rder 10.—Ceramics	1	45,	200	25,904		. }	1,252		556	4
١	5	5 P	otters and earthen pipe and bowl makers	1	12.	,000	19,289		1,607	51		452	8,8
	۱	1	Food industries			474	10,919	1	23,036	3	1	2	C
	1	٥	Rice pounders and huskers and flour grinders			422	5,073		12,021			1,976	
	1	55 1	Butter, cheese and ghee mnkers	•			17,591		408	6,498		623	
	1	1	t statoilet	• •	1	6,774	12,463	1	740.	1,465		318	
	١		Order 13.—Industries of dress and the toilet Tailors, milliners, dress makers, darners and embroiders	ers on linen		6,837 5,923	14,300	1	312	1,963	1	776	
	1	77	Tailors, milliners, quess manur,			4,186	11,29	١.	796	1,368 1,699	l	259	
		78	Shoe, boot and sandal makers		1	39,714	9,32	1	235	1,000		766	
		80	Washing, cleaning and dyeing  Barbers, hair dressers and wig makers			1	0.55	.7	339	2,22	- 1	234	
	1	81	_		٠,	25,213	8,55 4,1	1	289	97	3	234	
			Order 15.—Building industries .	iiar materlal	3),	14,335	4,1,		1			1,815	
	1	80	Order 15.—Building industries  Builders (other than buildings made of bamboo or simi decorators of houses, painters, tilers, plumbers, etc.	•			27,5	35	528	4,6	- 1	. 43	
	١		andefined industri	es •	•	52,173	1,1	- 1	53	1,8	03		
	1		Order 18.—Other miscellaneous and undefined industri Workers in precious stones and metals, enamelic	ers, imitatio	n	22,331		l	937	2,5	212	1,594	
	1	08	Workers in precious stones and metally jeweilery makers, gilders, etc.		. 1	24,515	22,	076		<u> </u>			2 L
	1		Sweepers, seavengers, etc.		1						f		

## SUBSIDIARY TABLE VII—contd.

## Variation in Selected Occupations, 1901 to 1921, by Provinces.

		Locality	Popul	TION SUPPOR	TED IN	[	VARI	ATION.	
Group	OCCUPATION.	R=Raj- putana, A=Ajmer-			.	Λο	tual.	Per c	entage.
No.		Merwara.	1921.	1911.	1001.	1911-21.	1001-11.	1011-21.	1001-11.
1	2	3	4	5	6	7	8	9	10
	•					-	<u> </u>		
	Order 11.—Chemical products, properly so called and analogous.	R A	39,451 1,979	46,416 2,558	54,184 4,888	-6,992 -579	-7,738 -2,330	-15·1 -22 6	-14·3 -47·3
61 & 62	Manufacture and refining of vegetable and mineral oils.	R	37,522	43,410	45,402	5,888	1,992	-13.6	-1.4
	Order 12Food industries	$R \atop A$	53,319 3,269	61,419 3,530	68,005 - 3.779	-11,130 -261	-3,556 -249	-17·3 -7·4	-5·1
65	Rice pounders and huskers and flour grinders.	R	15,653	20,372	17,541	-4,717	+2,831	—23 2	+161
68	Butchers	R	16,746	21,016	21,536	-4,270	<b>—520</b>	-20.3	-2-1
72	Sweetmeat makers, preparers of jam and condiments, etc.	R	7,317	8,998	6,917	1,481	+2,081	-16 5	+30 ·
73	Brewers and distillers	R ·	2,455	8,570	14,118	<i>—6,</i> 115	-5,548	-71-4	-393
	Order 13.—Industries of dress and the toilet.	R .i	307,327 15,239	331,507 18,230	347,635 10,229	-27,180 -2,991	-13,128 +8,001	-6·1 -16·4	-3·8 +78·2
77	Tallors, milliners, dress makers, darners and embroiderers on linen.	R	47,084	52,099	45,615	5,015	+7,384	—9∙5	+162
18	Slice, boot and sandal makers	R A	120,430 4,559	125,501 5,005	151,531 1,366	-5,071 -530	-26,030 +5,729	-4·1 -10·5	17·2 +273·0
80	Washing, cleaning and dyeing	R	41,600	46,354	37,315	-1,751		<b>—10</b> 3	+24.2
81	Burbers, halr dressers and wig makers.	R	96,786	108,191	104,082	—11,405	+4,100	-10 6	+39
	Order 14.—Furniture industries .	$R \atop A$	108 41	228	267 <b>6</b> 0	-12) +41	-39	-52·7 +100 0	—14 6 —100·0
	Order 15.—Building industries	R A	69,925 6,551	89,039 7,188	62,302 2,894	-19, <b>1</b> 14 -1,637	+26,737 +4,294	-21.5 -22.8	+42·9 +148·4
86	Exeavators and well sinkers	R	790	8,245	1,181	<b>—7,4</b> 55	+7,064	90 4	+595-1
87 & 88	Stone cutters and dressers, brick layers and masons.	R A	26,562 3,117	74,625 6;315	52,441 2,000	-48,065 1 -3,228	+22,184 +4,336	-64·4 -50 9	+423 +2158
	Order 16.—Construction of means of transport.	R A	72 1	427 12	206 27	-355 -11	+221 15	-83·1 -91·7	+ 107·3 55·6
	Order 17.—Production and transmission of physical forces (heat, light, electricity, motive power, etc.).	R A	709	542 35	• 401	+167 -35	+141 +35	+30 8 -100.0	+35·£
11	Order 18.—Other miscellaneous and un- defined industries.	R A	151,678 11,356	91,692 7,800	80,292 3,867	+59,986 +3,556	+11,400 +3,933	+65·1 +45·6	+14·2 +101·7
98	Workers in precious stones and metals, enamellers, imitation jewellery makers, gliders, etc.	n A	62,248 4,101	68,841 5,848	61,686 2,586	-6,593 -1,747	+7,155 +3,262		+11·6 +126·1
ยอ	Makers of bangles or beads or necklaces of other material than glass and makers of spangles, rosaries, lingams and sacred threads,	R	14,641	21,186	17,354	-6,545 ·	+3,632	—30 p	+20.7
102 & 108	Contractors for the disposal of refuse, dust, etc., and sweepers, seavengers, etc.	R A	73,685 5,824	65,409 - 6,208	72,704 4,700	-11,814 -384	+12,705 +1,508	13·8 6·2	+17·6 +32·1
	Sub-Class IV.—Transport	R A	103,634 43,364	110,202 34,630	60,705 13,003	-6,568 +8,734	+49,497 +21,627	-60 +252	+81·5 +1663
	Order 20.—Transport by water	R A	1,746 9	1,343 95	916 87	+103	+127	+30.0	+16.6 +9.2
	Order 21.—Transport by road	R A	56,453 6,580	73.772 5,784	11,830 2,812	-17,319 +796	+31,942 +2,972	-23.5 +13.8	+76·4 +105·7
111 & 112	Persons (other than labourers) employ- ed on the construction and main- tenance of roads and bridges and labourers employed on roads and bridges.	ĸ	9,871	10,293	1,043	-122	+0,250	-4.1	÷856.9
113 & 114		ĸ	16,616	15,216	8,570	+1,100	+6,616	+0.2	+77·5
116	Pack elephant, enmel, mule, ass and bullock owners and drivers.	R	15,217	32,130	26,708	-16,913	+5,422	52-6	+20.3
117	Porters and messengers	n	14,606	15,352	4,750	-656	+10,602	<b>-4</b> ⋅3	+2232
	Order 22.—Transport by rail	r	41,607	31,319	15,190	+10,348	+16,129	+33.0	+106.2
-		A	36,178	27,809	9,721	+8,369	+18,085	+30.1	+ 186.0
118	Railway employés of all kinds other than eoolies.	R	39,574	29,351	11,991	+10,223	+14,360	+34.8	+95.8
120	Order 23.—Post Office, Telegraph and Telephone services.	R A	3,763 597	<b>2</b> 3,768 942	2,769 380	-315	+999 +562	36.6	+36·1 +147·9

N.B.—The Rajputana figures for 1901 exclude Chhabra, Pirawa and Sironj Parganas in Central India.

### SUBSIDIARY TABLE VII—contd.

## Variation in Selected Occupations, 1901 to 1921, by Provinces.

		Locality	Porula	TION SUPPORT	TO IN	VARIATION.					
Group No.	Occupation.	R=Raj- putana, A=Ajmer-	1021.	1011.	1001.	Act	nal. ·	Per ce	ntage.		
		Merwara.	1021.	1011.	1001.	1011-21.	1901-11.	1011-21.	1001-11.		
1	2	3	4	5	0	7	8	0	10		
	Sub-Class VTrade	Ķ	878,473	828,701	785,570	150,238	+43,101	-181	+ 55		
12.1	Order 24.—Banks, establishments of	A R	42,541 99,733	42,404 185,988	37,440 146,697	+77 86,255	+5,024	+02	+13 4 +20.8		
122	credit, exchange and insurance.  Order 25Brokerage, commission and	A R	5,949 9,474	7,191	3,858 11,084	1,242 5,420	+3,333	17·3 36·4	+80·1 -+31·1		
123	export.  Order 26.—Trade intextiles	A R	396 88,214	1,545	815	-1,149 +14,359	+28,352	-74.4	· +89-6		
124	Order 27.—Trade in skins, leather and	A	5,218	73,855 3,262	45,503 2,626	+1,986	+636	+19.4	+02.1		
	furs.	R A	7,324 545	18,284 1,150	1,755 184	10,960 605	+ 16,529	-80·0 -52·6	+941.8 +137.6		
125	Order 28,-Trade in Wood	R A	2,812 202	3,118 93	3,464 92	-306 +109	-316 +1	+117.2	-10·0 -10·0		
126	Order 29Trade in metals	R A	701	961	500 80	-257 -11	+461	-26·7 100·0	+92·9 18·8		
127	Order 30.—Trade in pollery, bricks and liles.	R	347	221	<b>473</b>	+126	-252	+57.0	<b></b> 53⋅ <b>3</b>		
128	Order 31.—Trade in chemical products	R A	รรุฐ	676	1.508	103	-1.222	-15.2	- 61 4		
	Order 32,-Hotels, cofes, restaurants,	r.	16,818	15,732	1,638 8,610	+18	-1,619 -1,142	+46.2	97∙0 +83∙0		
129	etc. Vendors of wine, liquors, aerated waters	A R	59 £ 10,023	14,658	<i>457</i> 7,541	-18 +1,965	+155 +7,117	+13.4	+33.9		
	and ice.  Order 33.—Other trade in food-stuffs.	A R	308,222	395,499	295 424,430	4-69 87,647	+172 -25,561	+14.8	+58·3 6·7		
132		A	17,122	20,194	- 21,211	3,072	-1,049	-15.2	-1.9		
l	Greers and sellers of vegetable oil, salt and other condiments.	R A	132,359 8,785	236,205 11,359	21,770 13,581	- 103,840 -2,574	+214,435 -2,222	-14·0 -22·7	+085·0 -16·4		
133	Sellers of milk, butter, ghee, poultry, eggs, etc.	P.	15,601	17,118	12,269	-1,514	+4,849	-8.8	+ 89.5,		
151	Bellers of sweetments, supar gur and molasses.	R	11.070	18,015	9,793	-6,039	+0,217	-38.5	+104.8		
133	Cardamom, beteldeaf, vegetables, froit and areca unt sellers.	R	20,754	24,070	206,035	-3,325	-241,950	-13.8	90.0		
130	Grain and pulse dealers	R.	69,074	43,523	67,858	+24,551	24,335	+50.4	35.8		
133	Dealers in sheep, goats and pigs.  Dealers in hay, grass and folder.	R	0,392 47,754	9,259 43,331	5,880 35,410	-2,800 +4,420	+3,378 +7,924	-10·0 +10·2	+57·4 +22·4		
140	Order 31.—Trade in elothing and toilet	п	5,261	9,057	7,095	-3,526	+1,992	-42.1	+88-1		
	articles, Order 35.—Trade in furniture	R	1,260	2,561	713 4,475	+199	-277 -1,911	+15·6 -50·9	38·8 42·5		
143	Order 35.—Trade in building materials	A R	123 765	283	328	-160 -1,633	-15 -260	56·6 6\$·1	13·7 9·8		
1		Λ	15	2,305,	2,658	+41	223	+583.7	-97.0		
	Onler 37.—Teade in means of transport	R A	15,632 1,591	8,788 1,250	12,066 1,209	+10,844	-3,278 + 11	+123·4 +27·3	-27.9 +3.4		
147	Order 35Trade in fuel	R A	28,744 3,196	37,677 2,720	32,333 32,333	-8,933 +476	+5,311 +1,375	-23·7 +17·5	+16·5 +102·2		
	Order 39.—Trade in articles of luxury and those pertaining to letters and the arts and sciences.	R A	12,121 954	15,814 389	14,195 967	-3,693 +545	+ 1,619 -578	-23·1 -1110·1	+11·4 59·8		
149	Dealers in common bangles, bead neck- laces, fans, small articles, tays, hunting and fishing tackies, flowers, etc.	'n	10,233	13,708	0,448	-3,475	+4,260	- 25.3	+45.1		
	Order 10.—Trade of other sorts	R = A	76,469 3,901	12,813	1,325 68,334	+33,651 +2,619	-25,519 +1,917	+78.6 +31.5	-37.8 -1.143.6		
152	General store-keepers and shop-keepers otherwise unspecified.	R	72,063	<i>J,252</i> 29,725	58,100	+42,338	-28,735	+142-4	-49.2		
	Sab-Class VI.—Poblic Force .	R A	140,732 · 7,970	149,010 8,805	102,498 0,131	2,287 895	-43,479 +2,734	1·5 10 1	22 6 +44 0		
	Order 11.—Army	R	86,826	86.458	134,608 4,233	+368 -736	-18,150 +2,214	+ 0.4 —11.4	35·8 +52·3		
155	Army (Imperial)	A	5,711 5,007	6,117 6,307	4,233	—736 —700	+2,074	. —11-1	+49.0		
150 & 150a	Army (Indian States including Imperial Bervice Troops).	R	83,180	83,151	131,960	+20	-48,800		37.0		
	Order 12,-Navy	R A	7	::	1	+1	1	+100·0 +100·0	100·0 ··		
	Order 11.—Police	$R \atop A$	69,899 2,258	62,661 2,418	57,889 1,898	-2,662 -160	+4,672 +520	-6.6 -1.3	+8·1 +2·1		
1692	Police (Indian States)	R	27,891	23,864	25,403	+4,030	-1,539	+16.0	-0.1		
160	Village watchmen	R	30,302	37,111	31,145	0,809	+5,900	-18.8	+19-2		

N.B.—The Rajputana figures for 1901 exclade Chhatra, Pirawa and Sironj Parganas ia Central India.

### SUBSIDIARY TABLE VII.

## Variation in Selected Occupations, 1901 to 1921, by Provinces.

		Localty -		ATION SUPPOR	ILDD IN	VARIATION.					
Group No.	OCCUPATION.	R=Raj- putana, A=Ajmer-	1004			Ac	tual.	Per	cntage.		
		Merwara.	1921.	1011.	1061.	10:1-21.	1901-11.	1911-21.	1901-11.		
1	2 .	3	4	5	6	7	8	9	10		
	Sab-Class VII.—Pablic Administration	R A	158,278 6,095	153,630 4,728	233,543 5,318	+4,642 +1,007	70,907 580	+39 +41·6	-34 2 -11·1		
	Order 45.—Public Administration .	R A	158,278 6,695	153,636 1,728	233,543 5,318	+4,642 +1,967	-79,907 -590	+3·0 +41·6	-34·2 -11·1		
162b	Darbar Officials and mentals	R	123,123	110,102	117,205	4-13,021	<b>7,163</b>	+11·8	6·1		
163	Municipal and other local (not village) service.	R	3,075	2,530	13,714	+545	-11,184	+21.5	-81.0		
164	Viliage Officials and servants other than watchmen	n	30,153	39,312	01,017	<b>—9,1</b> 86	51,675	23·4	<b>—</b> 56·8		
	Sub-Class VIII.—Professions and liberal arts.	R A	357,209 22,568	388,899 18,005	102,042 11,880	-31,090 +3,503	+105,957 +7,125	-81 +187	+101·6 +60 6		
	Order 46.—Religion	R	269,238 11,522	277,851 10,109	121,781 C,345	-8,613 +1,413	+156,070 +3,764	+14.0	+ 128·2 +59·3		
165	Priests, ministers, etc	R	77,254	90,209	92,863	-12,055	-2,654	-14-4	-2.9		
166	Religious mendicants, inmates of monasteries, etc.	R A	176,808 7,255	170,135 0,421	0,080 3,516	+6,673 +834	+104,055 +2,065	+39	+2,698·3 +82·6		
103	Tempic, burial or burning ground service, pilgrim conductors, circumcisers.	n	13,875	13,093	11,712	÷782	1,019	+6.0	11.0		
	Order 47.—Law	R A	5,322 563	6,501 443	5,393 645	-1,179 +120	$+1,108 \\ -202$	-18·1 +27·1	+20·8 -31·3		
169	Lawyers of all kinds, Including Karls, law agents and Mukhtiars.	R	4,577	5,060	4,506	-483	+554	<b>—</b> 9·5	+12.3		
	Order 48.—Medicine	R	12,688 1,245	14,908 1,102	12,765 1,217	-2,320 ;	+2,143 -115	-15·C +13·0	+16.8 -9.4		
171	Medical practitioners of all kiods in- cluding dentists, occul sts and veteri- nary surgeons.	R	5,757	5,691	5,049	+06	+642	+1.2	+12.7		
172	Midwives, vaccinators, compounders, nurses, masseurs, etc.	R	0,831	9,217	7,716	-2,3SC	+1,501	-25.0	+19.5		
ľ	Order 49.—Instruction	R	9,667 1,822	8,011 1,090	5,239 905	+1,826	4 2,809	+20.2	+53·5 +56·5		
	Order 50.—Letters and Arts and Sciences	R	60,391	81,598	47,764	+ 126   -21,201	+33,531	-20.0	+705		
177	Authors, editors, journalists, artists, photographers, sculptors, astronomers, meteorologists, botanists, astrologers, etc.	A R	7,416	5,655 10,260	6.241	+1,761 -3,131	+ 2,890 + 4,019	+31.1	+ 104·5		
178	Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	R	50,190 5,980	66,440 5,147	39,597 2,538	-16,250 1 833	4 27,853 -1 2,609	-24·5 +16·2	4.72.2 4 102.5		
180	Snb-Class 1X.—Persons living on their income.	R A	43,310 2,059	40.558 2,424	14,000 { 1,448 }	-0,248 -305	+32,549 +976	-70 -15·1	+232 3 +07 4		
	Sub-Class X.—Domestic service	R A	189,140 13,861	224,700 14,738	233,099	-35,500 -937	-9,299 -2,933	-15 0 -0 4	-4 0 -16.6		
181	Cooks, water carriers, door keepers, watchmen and other in-door servants.	R A	181,161 12,820	208,595 13,173	223,536 16,701	-27,434 -353	-14,941 -3,528	-13·2 -2·7	-6·7 -21·1		
182 & 183	Private grooms, coachmen, dog boys, etc., and private motor drivers and cleaners.	R	7,979	10,105	10,463	-8,126	+5,642	-50.2	+53.9		
	Sub-Class XI.—Insufficiently described occupations.	R A	141,151 12,840	92,517 5,152	572,608 50,054	+48,634 -+7,688	-480,151 -45,502	+52 6 +149 2	83 8 88 8		
	Order 53.—General terms which do not indicate a definite occupation.	R A	111,151 12,840	92,517	572,668	+48,634	-45,502 -480,151	+52.6	33.8 89.8		
185	Cashlers, accountants, book-keepers, clerks and other employes in un- specified offices, ware-houses and	R R	22,411	20,058	25,097	+7,688	-45,502 -5,039	+11.7	—19·3 —20·1		
187	shops.  Labourers and workmen otherwise unspecified.	R	117,411	71,971	546,756	+45,440	-474,785	+63.1	86.8		
	Sab-Class XII.—Unproductive	R A	99,175 9,408	150,144 8,361	308,324 8,013	-50,808 +1,107	-212,180 -252	-30 5 +13 2	-57 6 -2 8		
188	Order 54.—Inmates of jails, asylums and alms houses.	R A	5,364 720	5,219 445	7,509 J43	+145 +275	-2,290 +2	+2·8 +61·8	30·5 -! 0·5		
	Order 55.—Beggars, vagrants and prostitutes.	R A	93,800 8,748	150,925 7,616	300,815 8,170	-57, 125 +1,132	-209,890 -254	-37·8 +14·9	-58·2 -3·1		

## SUBSIDIARY TABLE VIII.

## Occupations of Selected Castes in Rajputana and Ajmer-Merwara combined.

Caste and Occupation.	Number per 1,000 workers engaged on each occupation,	Number of female workers per 100 inales.	Caste nnd Occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 maies.
1	2	, 3	1	2	S
Ahir	1,000	70	Contractors, cierks, cashiers, etc., otherwise unspecified.	4	6
Income from rent of land (agricultural)	9	9	Others	187	27
Cultivators of all kinds	503	67	Certain trading castes (Mahajans)	1,000	28
Field iabourers, wood cutters, etc	41	,210 ,		_,	
Others	447	68	Income from rent of land (agricultural) .	4	22
Balai	1,000	79	Cultivators of all kinds	95	46
Income from rent of land (agricultural)	8	321	Agents and Managers of landed estates, forest	14	2
Cultivators of all kinds	431	88	officers and their clerks, rent collectors, etc.  Field labourers, wood entters, etc.	6	100
Agents and Managers of landed estates, forest	11	48	ricia insolucis, wood chiteis, etc.		192
officers and their cierks, rent collectors, etc.	**		Owners, managers, clerks, etc. (Industries)	2	317
Field labourers, wood entters, etc	159	172	Artisans and other workmen on Industries .	81	997
Raisers of live-stock, milkmon and herdsmen .	16	24	Owners, managers, ships officers, etc. (Transport),	2	1
Labourers (exploitation of minerals)	11	70	Transport labourers, boatmen, earters, paiki-	2	1
Artisans and other workmen on Industries .	29	64	bearers, etc.	_	_
•			Trado	9	30
Transport labourers, boatmen, carters, palki- bearers, etc.	8	13	Public Administration (others)	18	1
Public Administration (others)	7	'4	Lawyers, doctors and teachers	3	5
Professions and liberal arts (others)	5	23	Professions and liberal arts (others)	7	145
Domeskie earnice		, ,,	Datrona Bulon on Abela tacomo		***
Domestic service	16	16	Persons living on their incomo	41	132
Others	299	82	Domestic service	21	21
Cultivators of nil kinds	1,000	136	Contractors, cierks, cashlers, etc., otherwise	7	3
Omenyators of the kinds	421	100	unspecified. Others	688	13
Field labourers, wood cutters, etc	138	276	Chamar	1,000	80
Raisers of live-stock, milkmen, and herdsmen	7	33		, 2,000	•
Artisans and other workmen on Industries .	13	260	Income from rent of land (agricultural)	1	6
Others	415	28	Cultivators of all kinds	531	81
			Agents and Managers of landed estates, forest	4	11
Bhangi	1,000	83	officers and their cierks, rent collectors, etc.		104
Cuitivators of all kinds	23	66	Field Inbourers, wood cutters, etc	195	134
Artisans and other workmen on Industries .	. 16	38	Raisers of live-stock, milkmen and herdsmen .	14	23
Others	961	85	Labourers (Exploitation of minerals)	4	22
Brahman	1,000	54	Owners, managers, clerks, etc. (Industries)	1	13
Income from rent of land (agricultural)	44	23	Artisans and other workmen on Industries .	37	65
Cuitivators of all kinds	536	68			
Agents and Managers of landed estates, forest	, 3	3	Labourers, boatmen, carters, paiki-bearers, etc. (Transport).	4	27
officers and their cierks, rent collectors, etc.			Trade	3	78
Field labourers, wood enticrs, etc.	42	248			
Raisers of live-stock, milkmen and herdsmen.	8	29	Public Administration (others)	2   8	1 89
Artisans and other workmen on Industries .	37	563	Domestic service	· ° j	09
Transport owners, managers, ships' officers, etc.	5	••	Contractors, cierks, cashiers, otc., otherwise	1	49
Transport labourers, boatmen, carters, palki-	8	2	unspecified. Others	195	55
bearers, etc		-	· · · · · · · · · · · · · · · · · · ·		•
Trade	23	10	Christian	1,000	29
Public Force (others)	8	••	Owners, managers, ships' officers, etc. (Transport)	190	` 2
Public Administration (others)	. 21	2	Public Force (others)	176	1
Religious (Professions and liberal arts)	23	. 33	Others	631	51
Lawyers, doctors and teachers	6	5	Dhobi	1,000	· 81
			Cultivators of nil kinds	227	70
Professions and liberal arts (others)	4	12	Piold Johanners wood outtors ato	58	110
Persons living on their income	9	59	Field labourers, wood cutters, etc.	715	82
Domestie service	32	89	Others	***	02

# SUBSIDIARY TABLE VIII—continued.

# Occupations of Selected Castes in Rajputana and Ajmer-Merwara combined.

Caste and Occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	Custe and Occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.
1	2	3	1	2	3
Gujar	1,000	67	Artisans and other workmen on Industries .	47	141
Cultivators of all kinds	18	86	Others	788	49
Field labourers, wood cutters, etc	<b>C3</b>	174	Khalik	1,000	72
Rulsers of live-stock, milkmen and herdsmen .	9	30	Cuitivators of all kinds	259	· 90
Artisans and other workmen on Industries .	3	193	Fleld labourers, wood cutters, etc	126	182
Labourers, boatmen, carters, paiki-benrers, etc. (Transport).	٠ 6	4	Ralsers of live-stock, milkmen and herdsmen .	\$8	30
Trade	6	178	Labourers (Exploitation of minerals)	21	73
Public Force (others)	5	••	Artisans and other workmen on Industries .	106	118
Public Administration (others)	5	G	Trade	77	25
Domestic service	7	57	Others	353	52
Others	870	64	Roli	1,000	69
Jat	1,000	69	Cultivators of all kinds	18 ·	64
Cultivators of all kinds	11	35	Fleid inbourers, wood cutters, etc	60	154
Ticid labourers, wood cutters, etc.	23	173	Artisans and other workmen on Industries .	114	83
Raisers of live-stock, milkmen and herdsmen	19	30	Transport Labourers, boatmen, carters, palki- bearers, etc.	34	5
Artisans and other workmen on Industries .	3	426	Others	774	CS.
Transport Labourers, boatmen, carters, palki-	2	5	Kumhar	1,000	76
bearers, etc. Public Force (others)	4	1	Cultivators of all kinds	423	_ 83
Public Administration (others)	2	1	Field labonrers, wood cutters, etc	64	212
Domestic service	£ 5	54	Raisers of live-stock, milkmen and herdsmen .	. 13	40
Others	931	70	Labourers (Exploitation of minerals)	10	84
Rachhi	1,000	74	Artisans and other workmen on Industries .	23	43
Field Inbourers, wood entters, etc	90_	87	Transport Labourers, boatmen, carters, paiki-	8	21
Others	910	73	bearers, etc.		
Kalal	1,000	63	Trade :	4	45
Cultivators of all kinds	426	86	Domestic service	5	87
Field labourers, wood cutters, etc	64	145	Contractors, clerks, cashiers, ctc., otherwise unspecified.	3	487
Trade	39	207	Others	447	65
Others	471	45	Lodha	1,000	71
Kayastha	1,000	8	Field labourers, wood entters, etc	52	114
Cultivators of all kinds	65	16	Others	948	69
Others	935	8	Lohar	1,000	62
Khati	1,000	55	Cultivators of all kinds	349	133
Cnitivators of all kinds	104	112	Fleid labourers, wood cutters, etc	74	273
Fleid labourers, wood cutters, etc	54	439	Artisnus and other workmon on Industries	31	116
Raisers of live-stock, milkmen and herdsmen .	7	32	Others	540	26

N.B.—The figures in this table are based on Imperial Table XXI, Part A.

## SUBSIDIARY TABLE VIII—concluded.

## Occupations of Selected Castes in Rajputana and Ajmer-Merwara combined.

Caste and Occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100 males.	Caste and Occupation.	Number per 1,000 workers engaged on each occupation.	Number of female workers per 100, male*-
1	2	3	1	2	3
Mali	1,000	77	Cultivators of all kinds	210	134
Cultivators of all kinds	85	68	l'ichi labourers, wood cutters, etc	42	382
Field Inbourers, wood cutters, etc	07	150	Raisers of live-stock, milkmen and herdsmen .	31	51
Raisers of live-stock, milkmen and herdsmen .	14	22	Artisans and other working on Industries .	45	1
Labourers (Exploitation of minerals)	4	25	Transport Labourers, boatmen, carters, palkl-bearers, etc.	10	8
Artisans and other workmen on Industries .	11	39	Trade	31	615
Trado	11	× 154	Others	589	75
Public Force (others)	3		Sheikh	1,000	32
Public Administration (others)	5	1	Income from rent of Agricultural land	0	15
Domestic service	16	72	Cultivators of all kinds	168	<b>\ 4</b> 9
Others	802	74	Agents and Managers of landed estates, forest	0	10
Raigar	1,000	80	officers and their clerks, rent collectors, etc.		
Cultivalors of all kinds	276	103	Field labourers, wood entters, etc	22	112
Field Inbourers, wood cutters, etc	205	171	Raisers of five-stock, milkmen and herdsmen .	12	18
Labourers	14	69	Labourers (Uxploitation of minerals)	10	0
Articans and other workmen	32	67	Artisans and other workmen on Industries .	214	66
Others	473	49	Owners, inningers, ships' officers, etc. (Transport).	10	1
Rajput	1,000	24	Transport Indourers, bostmen, earters, palkl- besters, etc.	46	4
Income from rent of Acrivoltural land	47	22	Trade	100	11
Cullivators of all kinds	76	23	l'ublic l'orec (others)'	47	
Agents and Managers of landed estates, forest officers and their cierks, rent collectors, etc.	6	5	Public Administration (others)	62	
Field labourers, wood cutters, etc	26	100	Religions	7	2
Raisers of lise-stock, milkmen and herdsmen .	26	10	Lawyers, doctors and teachers	. 6	2
Artisans and other workmen on Industries .	23	520	Professions and internitaris (others)	. 21	43
Transport Labouters, bostmen, earlers, polkl-	8	2	Persons living on their income	. 7	31
trantr, etc.	8	12	Domestie service	56	23
Public Force (others)	8		Contractors, clerks, enablers, etc., otherwise unspecified.	16	4
Public Administration (others)	10	3	Others	. 169	45
Professions and Illieral aris (others)	2	121			71
Persons flying on their income	5	98	Teli	1,000	
Domestic service	28	17		369	97
Others	716	20	Pleid labourers, nond entires, etc.' .	01	180
Rangrez	1,000	GG	Ratsers of five-stock, milkmen and herdamen	. 11	33
•	75	74	Artisans and other workmen on Industries	. 31	109
Cultivators of nil Linds				1	1
Cultivators of all kinds	025	GO	Trade	. 16	30

# SUBSIDIARY TABLE IX-PART I.

Number of persons employed on Railways on the 18th March, 1921.

					PERSO	PERSONS DIRECTLY EMPLOYED	LY EMPLO	YED.						PERSONS INDIRECTLY EMPLOYED.	CNDIREC	ILY EMPI	OYED.			-	
Province.	Year.	OFF	Officers,	Subordiyates drawiyo more than Rs. 76 per Mensem.	NATES More To per	SUBORITYATES DRAWING FROM RS. 20 TO RS. 75 PER MENSEM,	MATES FROM Rg. 75 NSEM.	Sudornikates Dravino under Rs. 20 per mensek	WATES Under Mensem,	Total.	45.	CONTRACTORS,	fors.	CONTRACTORS' REGULAR EMPLOYES.	rons'	COOLIES.	ri e	TOTAE.	j	GRAND TOTAL.	OTAL.
	•	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians,	Indians.	Europeans and Anglo- Indians.	Indlans.	Europeans and Anglo- Indians.	Indians.	Curopeans and Anglo- Indians.	Indians.	Europeans and Anglo-Indians.	Indians.	Europeans and Anglo-Indians.	ndians.	Suropeans and Anglo- Indlans,	Indians.	Europeaus and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.
1	C1	က	₩.	ıs	0	7	æ	6	10	11	12	13	#	13	10	11,	118	10	8	15	61
Rajputana and Almer-	1921	6	1.0	919	1,105	822	11,481	10	19,914	580	32,508	:	06	:	834	:	5,332	. ;	0,300	082	33,871
,	1101	63	¢1	†0†	137	287	3,800	36	20,080	280	24,628		122	က	037	:	4,550	₹#	5,741	181	30,360

# SUBSIDIARY TABLE IX-PART II.

Number of persons employed in the Irrigation Department on the 18th March, 1921.

						R	TRSONS	DIRECT	PERSONS DIRECTLY RMPI	LOYED.	•				-		PEI	SONS L	Persons indirectly employed	ranci v.	OYED.		-		
Province.	Year.	OFFICERS.	rns.	UPPER !	UPPER SUBOR- DINATES.	Lower Subor- dinates.	Sunon- ES.	Сплив.	.К.S.	PEONS AND OTHER SER- VANTS.	AND SKR- TS.	COOLIES.	IES.	Total.	في ا	CONTRACTORS.	ļ	CONTRACTORS' REPUBLIA EMPLOYES.	ors'	Coolles.		Torar.		GRAND TOTAL.	šr.
		Euro- peans and Anglo- Indlans.	Indians.	Euro- peans and Anglo- Indlans.	Indians.	Euro- peans and Anglo- ndlans.	Indians.	Enro- peans and Anglo- Indians.	Indians.	Luro- peans and Anglo- ndlans.	hdlans.	Euro- peans nnd Anglo- Indians.	ndlams.	Faro. peans nnd Anglo- ndlans.	idians.	Euro- peans nnd Anglo- ndlans.	ndfans.	Luro- peans and In- Anglo- indians.	Indians, por Indians,	Euro- peans and Anglo- indians.	ndlans. Al	Euro- peans mad Anglo- fudlans.	lans. An And India	Euro- pcans and Ind Anglo- India s.	ndians.
1	¢1	က	4	vo	0	2	8	6	10	H	£1	EI	11	13	10	] : ″_   #	, 18	15	8	;;	81	g	25	 	92
Rajpulana and Almer-	1921 .	¢1	10	:	31	:	09	;	22	:	370	:	3,220	c1	3,781	<u> </u>	1 3	:	1,032		812	-	008'1	61	5,033
	11011	C1	1	:	ន	:	7.0	70 Not ava llable.	lfable.	;	515	:	170	C1	797	:	67	:	173		2,033	· ·	3,462	 cı	4,250

## SUBSIDIARY TABLE X.

Distribution of Industries and Persons employed (Rajputana).

	Number Number of adult of	femiles of both sores			16 17	100 107	***************************************	102 167		74.1	:	<u></u>	463 121	1 55 1 0	83	56 165		. 83	15   10	63	T	
	N 5	1		Females.	122	0	47	81		:	 1	- : :	63	:	:	:	128	*	:	:	:	-
		ABOURERS.	Children.	Males.	17	62	104	118	t·		o 61	11.	147	က	:	7	310	250	83	ED.	-	i
		Unskilled labourers.	<u></u>	Fem ales.	13	52	160	5252	 c	>	<del>-</del>	15	140	18	:	c1	020	<del>-</del>		<b>#</b>	: ,	
		Ω	Adults.	Males.	<b>1</b>	307	1,502	740		; 8	180	33	738		:		1,200	830	139	37	192	1
LOYED.	ED.		ORKMEN.	remales.	п	:	t-	ឡ		: :	:	۸-	152	:	-	 :	:	:	:	*	20	1
SMERAL DISTRIBUTION OF INDUSTRIES AND RERSONS EMPLOYED.	ONS EMPLOY	1	SKILLED WORKER	Males.	10	101	1,901	413	- 85	11	461	99	471	03	9	30	306	1,085	<del>1</del> 02	313	1,266	ĺ
AND PEK	Nonver of persons employed	CLERICAL.	ns.	Females.	5	:	:	:	4		:	:	:	:	:	:	:	:	:	, <b>:</b>	:	
DUSTRIES	Nox	AND	Indians.	Males.	8	IG	263	100	ç	6	46	=	. 12	98	63	*	58	163	70	63	67	
TON OF TA		on, Supervision	ind Anglo-	Females.	7	:	:	:	:	:	:	:	:	•	:	;	:	:	:	:	:	
LSTICEOU		DIRECTION,	Eu ropeans and Anglo- Indians.	Males.	9	:	77		:	;	4	:	80	m	н	CI	ъ	138	¢1	-	¢1	
ENBICAL		1		Females.	ıc	58	214	615	13	c)	4	61	080	18	ч	61	751		1-	F4	20	
35		Tor		Males.	4	519	3,830	1,410	939	125	101	131	1,136	512	Ħ	40	2,069	3,260	405	418	1,583	
		Districts where chiefly located.			3	Alwar, Bikaner and Shahpuna	Alwar, Bliaratpur, Bikaner. Dhol- pur, Karanil, Kotali, Kishan- garli, Marwar, Newar and Siroli.	Banswara, Olianer, Bundl, Johne, Ilialawar, Kishangarh, Kotah, Ilawar, Newar, Partabgarh and Shahpura.	Maritar	Kotah, Marwar and Strohl .	Alwar, Dholpur, Inspurand Marwar	Bliaratpur and Kotali	Bharatpur ánd Marwar	Banwara, Pundi, Dungarpur, Jalpur, Kishangath, Kotah, Kishakari, Jacwar, Partab- garh, Shahpura and Sirohi.	Jaspur	Mount Abn and Marwar	Bharatpur, Marwar and Newar	Mount Abu, Alwar, Bharatpur, Dholpur, Jalpur, Kotah, Marwar, Mewar and Sirohi,	Alwar, Bikaner, Jalpur, Kotah,	Mount Abu, Bikaner, Banswara, Jaipur, Kotah, Marwar and Mewar.	Blkaner, Banswam, Bhardpur, Dholpur, Dungarpur, Jalpur, Karauli, Kotah, Kushalgarh, Marwar and Mewar.	•
	Total	number of establish- ments.	1		63	8	75	14	C1	ນ	13	41	=	10	7	ဗ	#	10	9	16	£1	ě
		Industrial establishment,			1	II.—MINES	111QUARRIES OF HARD ROCKS .	IV.—Textilfs and connected indus. Tries.	V LFATHER, RIC., INDUSTRIES	VIWOOD, ETC., INDUSTRIES .	VIIMETAL INDUSTRIES	VIIIGLASS AND EARTHENWARE INDUS-	IXIndustries connected with chemical products,	X.—Food Industries	XI.—Industries of dress	XIIFURNITURE INDUSTRIES	XIIIINDURTHES CONNECTED WITH PULLDING.	XIV,—Industrial establishments con- nected with means of trans- fort and communication.	XVProduction, application and transfission of physical poaces	XVI.—Industries of Luxury	Jair Factories	

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## SUBSIDIARY TABLE XI.

Particulars of establishments employing 20 or more persons in 1911 and 1921 (Rajputana).

	XIII.—In- dustrial establish- and dustrics con- ments con- meted with means of transport ransport and com- muoderfor.	12 13	8	::	: :	:	::		::	370 2,782 3,236 26.8 1,466	57 58 183	70 381 1,008	237 2,343 1,085 185	10 364	62 180 84
	IX.—Indus- tries con- neeted with chemical prodocts.	10 11	6 .	:	::	63	::	61	::	80%	. 79	010	1,307	475	123
	VIII.—Glass and earthen- ware Indus- tries.	0	:	:	::	es :	::	en :	::	153	# :	: 73	69 :	061:	109
Industries	VII.—Metal Industries.	8	<b>ಅ</b> ಸ್ತಿ	* : 	::	;	::	;	::	615	35	380	101 165	5	17
	VL.—Wood, etc., Indus- tries.	2	:	cı :	::	::	::	<i>,</i> ::	::		:	. 61	: :	::	143
	V.—Lea- ther, etc., Industries	Đ	:	::	::	:	::	:	::	:	47	 81 	37	ដ :	79
	IV_Tex- tlies and connected Ind istries.	S	E: :	:	:	:	::	: :	:	2,336	152	380	1,380	374	108
	IIQuarries of hard rocks.	4	34	:	::	œ :	::	: 52	:	3,749 551	223	1,703 II	1,763	358	57
	II.—Mines.	, E	27	::	::	:	::	:	::	123	18	101	103	110	113
	All Indus- tries.	61	143	:	:	80:	::	83	:	16,492	081	6,375 1,604	3,870	148	488
			.{ 1921 1.01	. { 1921 !!!!	$\{\frac{1921}{1911}\}$	1201 }.	1001 }.	1201 }.	161 }:	1261 } .	1951 } .	1261 }.	1161 }.	1201 }.	$\{\frac{1021}{1011}\}$ .
	Establishments employing 20 or more persons.		A.—TOTAL ESTABLISHDIENTS	(i) Directed by Government or Local Authorities	(II) Directed by Registered Companies	(III) Owned by private persons	(a) Europeans or Anglo-Indians	(b) Indians	(c) Others	B.—NUMBER OF PERSONS EMPLOYED	(a) Direction, Supervision and Cierical	(b) Skilled norkmen	(c) Unskilled labourers	(l) Adult women per 1,000 adult men	(II) Children (of both sexes) per 1,000 adolts

Details not available.
 Norr.—Jall factories have not been included in this table.

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### CHAPTER XII.-OCCUPATION.

# Organization of establishments (Rajputa....,

SUBSIDIARY TABLE XII.

	Jall Factories.	18	67	<del></del>	<del></del>	<del></del>		<del></del>	<del></del>			12
		<u> </u>	· #	· · ·	<b>:</b>	:	: 	:	:	:	:	
	XVI.— Indus- tries of Luxury.	17	•	:	:	:	:	of	•	01	:	16
	XV,— Production, application and transtransision of physical forces,	10	10	:	:	:	:	7	:	Ħ	:	8
	XIV.— Industrial establish- ments connected with menus of trans- port and communi- cation.	15	8	80	æ		ť	63	:	ဗ	:	19
	XIII.— Indus- trics connected with Dui/ding.	11	:	<del>-</del>	:	:	Ħ	10	:	10	:	Ħ
	XII.— Furniture Indus- trice.	13	1	:	:	:	:	C1	:	61	: _	8
	XI.— Indus- tries of Dress.	12	:	:	:	:	:	н	:	п	;	1
MENTS.	X.—Food Indus- tries.	Ħ	14	:	:	:	:	LS.		ю	:	19
Industrial establishments	IX.— Indus- tries connected with chemical products.	10	1-	:	:	:	:	<del>-;t</del>	:	4	:	H
INDUSTRIA	VIII.— Glass and earthen- arthen- Indus- tries.	c	П	:	:	:	:	n	:	က	:	4
	VII.— Metal Indus- tries.	တ	41	:	:	:	:	80	:	80	:	ä
	Wood, though the tries.	7	67	:	:	:	: ,	က	:	က	:	,72
	V.—La. ther, etc., Indus- tries.	g	:	:	:	:	:	c1,	:	ęş	:	e2
	Totalles and counceted Industries.	ຜ	æ	*	:	es	:	30	:	ន	-	4
	III.— Quarries of hard rocks.	4	H	:	•	:	:	43	•	34	G	54
	" II	ဂ	Ħ	:	:	:	:	2	:		:	88
	Total cstablish- ments.	61	. 8		Ø	· ·	-	132	`:	122	01	224
	Type of organization.	. , , , , , , , , , , , , , , , , , , ,	1. Ender il e focal Gererment or iceal authority	2. Recistered Companies	(a) With Luropenn or Angle-Indian directors .	(b) With Indian directors	(c) With directors of different races	3. Privately owned	(a) By Europeans or Anglo-Indians	(b) By Indians	(c) By joint owners of different races	Total of establishments

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## SUBSIDIARY TABLE XIII.

Place of origin of Skilled Employés. (Rajputana.)

	REMARES.	,		22										1
	XV,—Produc- Ton, Applich- Ton And Trins- Tion And Trins- Physical Pongrs,	Gas and Blectric Works.	Females.	ត		:	:	:	:	`; 	:	:	:	:
	XV.— TION, TION AN MISSION	Gasan	Males.	20,		555	2340	9	ä		:	10		:
	XIV.—Industrial Establisheves Connectid with Means of thans Port and Con- Munication.	(l) Rallway works.	Females.	10		:	:	:	:	:	:	:	:	:
	XIV.—IJ ESTABLI CONNEC MEANS POPT MUNIC	(I) Rally	Yales.	18		1,355	1,108	157	468	141	45	79	203	· :
	XIII.—Industrips connected with buliding.	(II) Marble and Cement works.	Females,	17		:	:	:	;	:	, :	:	:	:
	XIII,—13 CONEOT BUILI	(II) Mari Cemen	Males.	97		22.	213	11	<b>†</b> 0	Si Si	Ħ	11	:	: .
	VII,METAL Industries.	Machinery and Engineering Workshops.	remales.	15		:	:	:	:	:	:	:	:	:
	-,TIV	Machlr Engh Work	Males.	=		204	120	15	13	83	21	23	∞	:
IBNTS.	VI.—Wood, etc., industalis.	Carpentry works.	Females.	13		:	:	:	:	:	:	:	:	;
ABLISHA	VI.—Wo	Carpent	Males.	21		44	ន	18	či	11	:	~	:	:
ESTABLISHMENTS.	KTILES SECTED RIES.	landug. 4 and 7 mills.	remales.	Ħ	i	ဗ	ဗ	:	:	:	:	:	:	:
TXDHST	IV.—Trxtiles and connected indestries.	Cotton gluning, cleanla; and pressing mills.	Males.	97		187	176	Ħ	11,5	Ę.	15	17	80	*
	gʻ,	stono urbio jes.	Females.	6		1-	1~	:	:	:	:	:	:	:
	190u aurii	(ii) Line-stono and marblo quarries.	Males. E	8	-	131	*C*	30	້ ອ	٠.	:	e9	C1	:
	III.—Quarries or yand rocks.	uarrles.	Females.	1-		:	:	:	:	:	:	:	:	:
	III.—q	(l) Stone quarrles.	Males. F	9		1,262	1,254	∞	170	127	:	:	65	:
	VES.	ics.	Females.	2		: .	:	:	:	;	:	:	:	:
	uMines.	. Collicties.	Males.	4		13	a	<b>₹</b> 1	:	:	:	:	:	:
	Tr. OF		Females.	8		10	10	:	:	:	:	:	:	:
	Total Ngurer of Norkyen,		Males. B	ci ci		3,00,8	3,088	310	000	700	83	144	\$72	:
	· · · · · · · · · · · · · · · · · · ·		,	1	1	1. In Rasputana	(1) States of em- pioyment.	(2) Other States .	2. Outside the Pro-	(1) United Pro-	(2) The Punjab	(3) Afmer-Merwara	(4) Others	3. Outside India

## SUBSIDIARY TABLE XIII.

Place of drigin of skilled employes. (Ajmer-Merwara.)

		remarks.		50				<del></del>		,				
	vostries Kury.	g presses.	Females.	19	•	:	:	:	:	:	:	:	:	
	XVI — L'dustries of luyurr.	(l) Printing presses.	Males.	18	122	20	23	¢1	н	10	77	ເລ	:	
	XIV.—INDUSTRIAL FSTABLISHM MTS CONNICTED WITH MYANS OF TRANS- FORT AND COM- MUN CATION.	(l) Raffway 11 orks.	Females.	17	:	:	:	:	:	:	:	<i>'</i> :	:	
	XIV.—IN FORMUCE CONNICE MANS OF FORT AN	(I) Raffy	Males.	16	1,915	1,753	930	303	150	1,877	730	757	:	
	VII — UFTAL Industries.	ındries.	Females.	15	:	:	:	:	:	:	:	:	:	
	- IIV Rodal	Iron foundries.	Mates.	14	13	:	:	•	:	:	:	:	:	,
NTS.	VI —Wood, elc., Industries	y works	I'cmales.	13	:		:	:			:	:	:	
INDUSTRIAL ESTABLISHMENTS.		Curpentry works	Males.	12	88	G.	G.		:		;	:		
TRIAL EST	VDUSTRIES.	a splaning weaving mills.	Females,	п	19	:	:		•	•	:	:	:	
INDUST		(ii) Cottor	Mates.	10	537	377	236	81	ţ.	18	14	87	:	
		(l) Cotton ginning, cleaning and pressing muls.	I emales.	6	:	:	:	:	:	;	:	:	:	
	IV.—TEXT	(I) Cottor cleanin pressin	Males.	8	18	23	37	n	:	18	H	es .	:	
		(ii) Mea mines.	remates.	2	:	:	:	:	:	:	:	:	:	
		(II) Me	Males.	9	16	91	с 	:	<b>H</b>		C1	:	:	
	II.—Mines.	(l) Iron mines (Pyrites).	Females.	8	;	:	:	:	:	:	;	:	:	`
		(l) Iro (Py	Males.	77		:	:	:	:	:	:	:	:	
	TOTAL NUMBER OF WORKHING,		remales.	8	13	:	:	:	:	:	:	:	:	_
	TOTAL NU WORE		Males.	61	2,814	5,267	1,246	330	165	1,930	<b>FF2</b>	853	:	
					•		•				•			
	Birth-Place.			1	l. In Ajmor-Retwara .	2. Outside the Province	(1) Rajputana .	(2) Bombry Presidency	(3) Central India .	(1) United Provinces	(5) The Punjab	(6) Others	3. Outside India	
,				1	1:1	લા							2.0	

# SUBSIDIARY TABLE XIV.

Place of origin of Unskilled Labourers. (Rajputana.)

	Rexings		`	ei		ŀ						Marie de la companiona de la companiona de la companiona de la companiona de la companiona de la companiona de		
	XVPRODUCTION, APPLICA- TION, AND TRANS- TION AND TRANS- MISSION OF PHYSICAL FORGES,	Gas and Electric Works.	remales.	ដ		t-	<b>F</b> -	;	:	:	:	:	:	
	TION, TION AN MISSI PHYSICA	Gas and	Males.	ន		191	137	ä	:	•	:	:	:	
	XIV.—Ivdustriu exulisiiviets connected with weans of thus- roys of thus- roys con- roys con- roys con-	(l) Ralivay works.	Females.	61		F	H	:	:	:	:	:	:	
	XIV.—I ESTABLI CONNE MEANS FORT A NUNI	(I) Rolly	Vfales.	13		816	199	171	165	52	49	119	:	
	XIII,—Indeshins connécie n'en neledio.	(ii) Marble and Cement works,	remates.	17		457	20 <del>1</del>	55	:	:	:	;	:	_
	XIII,—Ľ CONNECT RUR	(II) Mark Cemen	Mates.	10		087	21.2	214	13	<b>t-</b>	LO.	13	•	
	VII.—Metal	Machinery and Englacering Workshops.	Females.	15		es	63	:	:	:	:	• :	:	
	VII.— INDYS	Machin Engir Work	Males.	11		130	161	10	ø	, 00		*	:	
ENTS.	VI.—Wood, etc.,	Crepentry works.	Females.	13	j	e1	C1		:	:	:	:	:	•
BLISHM	VL—We	Carpent	Make.	13		53	દ	ć (	:	:	:	;	:	
INDUSTRIAL ESTABLISHMENTS.		fanfag, g, and mills.	Females.	11		389	<b>†</b> 98	ĸ	4	4,	:	:	:	
INDUST	IV.—TE And con Indicate		Males.	10		717	050	20	33	S	:	တ	:	
	NS.	stone ble les.	Females.	0		28	 	:	:	:	:	:	:	
	. uand noc	(ii) Lime-stone nnd marble quarries.	Males.	80		62.1	623	83	æ	9	:	C1	:	-
	III.—Qvarres of hard rocks.	uarrics.	Females.	2		122	88 (	Š	:	:	:	:	:	~
	Ĭ	(i) Stone quarrles.	Males.	9		1,037	879	158	:	:	:	:	:	_
	ines.	lea.	Females.	15		12	15	:	:	•	:	:	:	~
1	II.—Murs.	Colleries.	Males.	#		128	111	4:	*	:	:	:	:	-
	EES.	,	Females.	8		1,031	159	124	4	4	:	:	:	
	Torac Nomen of Labouners,		Males.	¢1		4,602	3,920	775	237	00	40	\$8	:	-{
	Buxu-pi.cos.		,			1. In Rasputana	(1) States of em- ployment,	(2) Other States .	2. Outside the Pro-	(1) Asmer-Merwara	(2) United Pro-	(3) Others	3. Ontside India	

## SUBSIDIARY TABLE XIV.

Place of origin of Unskilled Labourers. (Ajmer-Merwara.)

		Kuvanks.		02										
	oustries kury.	presses.	Females.	10	:	:	:	:	:	:	:	:	•	
	XVI.—Industries of haxury.		Males.	18	 10	10	61	es	:	13	:	4	:	
	ISTRIAL INENTS ID WITH TRANS- D CON- LION.	(1) Railway works.	remales.	17	:	:	:	:	:	:	:	:	:	
	XIV—INDUSTRIAL ESTABLISHNENS CONNECTED WITH NEARS OF TRANS FORT AND CON-	(i) Railm	Males.	10	1,708	1,344	415	57	56	209	123	101	:	
		ndries.	Females.	16	:	:	:	:	:	:	:	:	:	
	VII.—METAE Industries.	Iron foundries.	Males.	#	ဗ	10	G	:	:	H	:	:	:	
	nes.	works.	Females.	13	C3	:	:	:	:	:	:	:	:	
ģ	VI,—Wood, etc., Industries.	Carpentry works.	Males.	12	¢	:	:	:	;	:	:	:	:	
LISHMEN	dustries.	spinning aving is.	Females.	Ħ	ន	15	73	:	:	:	:	:	:	
AL ESTAB	INDUSTRIAL ESTABLISHMENTS.  IV.—Textiles and connected industries.  (1) Cotton ginning.	(II) Cotton spinning and weaving mills.	Males.	22	104	146	99	:	:	35.	10	10	:	•
INDUSTRI	LES AND COX	fontng, and milis.	Females.	c	231	123	125	:	:	:	:	:	:	
	.V.—Техти	(I) Cotton ginning, cleaning and pressing mills.	Males.	80	132	176	134	:	:	20	:	ÊÌ	:	
		mines.	Females.	2 ,	98	104	08	:	:	:	:	42	:	
	27.	(il) Mes mines.	Males.	9	187	240	171	9	:	က	:	99	:	
	II.—Mixes	mincs (es).	Females.	Lo.	:	:	:	:	:	:	:	:	:	
		(l) Iron mines (Pyrites).	Males.	-	ę	:	:	:	:	:	:	:	:	
	MERS.		Females.	r,	. 351	302	973	:	:	:	:	ŧ	:	
	Torae Newber of Labourers.		Males.	¢1	2,310	1,977	867	51	20	678	128	197	:	·· ·· · · · · · · · · · · · · · · · ·
		o			•	•	•	•	•	•	•	•	•	
		i			• .	•	•	tey .				•		
	Вити-еглоп.		1	l, In Ajmer-Merwara	2. Outside the Province	(1) Rajputana . 💌	(2) Bombay Presidency	(3) Central India	(4) United Provinces .	(5) The Punjab	(6) Others .	3, Outside India .		

# SUBSIDIARY TABLE XV.

# Distribution of Europeans and Anglo-Indians in certain Industrial Establishments.

### Rajputana.

		~						
	AIL VACTORIES.	Females.	61	:   :	:	:	:	:
		Males.	ន	CI	-	H	:	:
	or Luxunx.	Females. Males.	55	:	:	:	:	:
	ZVI.—INDUSTRIES	Males. F	75	1-	<del>-</del>	:	:	:
	TRANSHISSION OF PHYSICAL FORCES.	Males. Fema'es. Males.	23	:	:	:	:	:
	XV.—PRODUCTION, AND GRAD MAD	Males. F	83	61	:	C1	:	:
	MENNS OF TRANS- PORT AND COM- MUNICATION,	remales.	22	:	:	:	:	:
	XIV,—INDUSTRIAL ESTABLISHMYNTS CONNECTED WITH	Males. I	ន	គ	cı.	13	٦	5
	CONNECTED WITH	Males. remales.	10	1:	:	:	:	:
	XIII.—INDUSTRIES		<u>\$</u>	l°	F	13	:	:
	.eathreadri	remales.	17	:	:	:	:	:
	ядитилид,ПХ	Males.	16	Ç3	:	C1	:	:
CNTS.	DEESS.	Males. Females. Males. Females. Males. Females. Males.	15	:	:	:	:	:
CHSITS	XI.—INDUSTRIES OF	Males.	=	1	:	-	:	:
INDUSTRIAL ESTABLISHMENTS	X.—FOOD INDUS- TRES,	Females.	13	:	:	:	:	:
STRIA	-3.14x[ 400 <u>1</u> -X	Males	12	ဗ	:	e	:	:
DGWI	CHENICTE PRODUCTS.	Females.	=	<u> </u> :	:		:	:
	saiaradul—,ZI	Males	2	8	es	13	:	:
	DOSLETC AIT—VILLY IN-	Females. Males. Females. Males. Females.	0	<u> </u> :	:	:	:	:
		Mafes.	æ	* _	:	es		:
	CONNECTED IN-	Females	7	:	:	:	;	:
:	IV.—TEXHIES AND	Males	0	7	:	7	:	:
	нувр воска	Females	ໝ	:	:	:	:	:
	о втіянар—пі	Males.	4	₹*		**	:	:
	.detal.	Males. Females, Males.	es	:	:	:	:	:
	1,200	Males.	<b>C1</b>	2	° :	4	4 6	1
			,					
	Rice or orste.		1	fotal Europeans or Anglo-Indlans. Number employed as—	(a) Managers (b) Sunaw being seaso	(c) Clerken Stoff	(d) 8killed workmen	
•				fotal . Numb	3 3	9	(3) 8.	1

## Ajmer-Merwara.

IV.—TEXTILES AND CONNECTED INDUSTRIES. Males.   Formules						THE COTTON TO THE PROPERTY OF THE PARTY OF T	.070									-
ca.   Eomoloa	VI.—VOOD, ETC., INDUSTRIES.	Erc., Vi	VII.—MAKL		X,—Tood In. XI.—Industries of dies.	XI.—Indust	USTRILS SS.	XII.—Fornitore Industries.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	XIV.—INDUSTRIAL FSTADLISHVENTS CONNECTED WITH MIANS OF THANS.	-	XV.—Production, Application and Transvission of Pinysioll Forces.	XVI.—]	XVI.—Industries	JAIL PACTORIES.	TORIES.
-	Males. Females. Males. Temales. Males. Females, Males. Females. Males. Females. Males. Temales. Males. I Temales. I Temales.	males. Mak	es. Femal	es. Males	. Temales.	Males,	1	Males, Fron	Formalina 1	Malas   Tamalas	3	-				
		1	<u> </u>	_ -	-		- 1		<u>'</u>		co. praics.	remaies. Males. Lemales.	orales.	remaies.	Maics. remaies.	r emailes.
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	:	:  :	:		:	:	:	 :	:	301	:	:	es	:	:	:
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## SUBSIDIARY TABLE XVI.

Proportional distribution of adult women and of children of each sex in different industries.

### Rajputana.

	tories.		33			
	Jail Factories.	138				:
	XVI.— Industries of Luxuey.	17	:	en		:
	XV.— Production, application and tras- mission of Physical forces.	16	es	11	92	:
	XIV.— Industral estabilati- ments connected with Mens of trins- por trins- por trins- tort and	13	:	172	29.2	:
	XIII.— Industries connected with Building.	11	200	301	280	970
	XII.— Fumitum Industries.	13		eo		:
	XI.— Industrica of Drevs.	12	:	:	:	:
OYNEST.	X.—1'00d Industries,	11	c.	es	က	:
Principle Indistrify of Exployurse.	IX.— Industries connected with Chemical products.	er er	583	157	131	237
care. Ispes	VIII.— Glavy nul- earthenware In lustries.	0	2	10	13	:
TH.I	VII.— Netal Industrica	80	*1	-	cı	:
	VI. — VOOM, etc., Industries.	1-	:	œ	ന	Ð
	V.— Leather, etc., Industries.	9	9	,,,	9	:
	realles and connected labilities.	1.7	253	137	100	. 183
	III.— Quarries of hard recks.	7	61.	145	148	136
	II,Minca.	6	:3	97	<b>:</b>	Ħ
	Total number employed.	eı	2,110	1,455	1,100	340
	Women and Children,	1	Adult women .	Children	Male .	Female .

## Ajmer-Merwara.

					PRINCIPA	PRINCIPAL INDUSTRIES OF EMPLOYMENT.	EMPLOYMENT.					
<b>Момен ано Сипрпек.</b>	Total number employed.	II.—Mines.	1V.—Textiles and connected industries.	VI.—Wood, ctc.,	VII.—Metal	X,—1'00d Industrics.	XI.—Industries of Dress.	XII.—Furni- ture industries.	XIV.—Indus- trial cetablish- ments connected with Means of transport and communication.	XV.—Produc- tion, application and transmission of Physical forces.	XV1.—Indus- tries of Luxury.	Jall Factories.
1	c)	es	*	נו	Đ	7	æ	0	10	11	13	13
Adult women	674	230	<b>†60</b>	c1	:	9		:	:	:	£‡	, 25
Children	349	208	304	77	20	22	202	က	77	:	200	Ð
Male	203	233	321	**	75	58	70	es	92	:	55	
Female	20	625	514	18	:	18	:	:	:	:	125	:
			-	_	~	_	_	-	_	_		

## SUBSIDIARY TABLE XVII.

Distribution of Power.

### Rajputana.

,	<del> </del>		1							_
	XVIIndus- tries of Luxury.	13		: :	: :	: :	e	:	c3	
	STV.—Industrial establishments XV.—Production, concected with application and port and port and port and port and communication.	12	:	: :	: :	,	1 15	, re	· :	_
	XIV.—Industrial establishments conceted with Means of transport and communication.	11	7	•		•			:	
	XIII.—Indus- tries connected with Building.	10	:	п	:	:	-		:	
	X.—Food Industries,	6	23	61	:	:	•		::	
Industrial Establishments.	IX.—Industries connected with Chemicol products.	8	4	:	:	:	Ħ	:	Ħ	
INDUSTRIAL D	VIII.—61588 and errthen-ware industries.	1	1	:	:	:	:	:	:	
	VII.—Metal industries,	9	¢1	<b>-</b> +	:	:	П	:	H	
	IV.—Textiles ond connected industries.	g	23	:	:	:	:	:	:	
	III,—Quarries of hard rocks.	44	-	:	:	:	:	:	:	
	II,—Mincs.	3	I	:	:	:	:	:	:	
	Total establishments.	C\$	44	47	:	н	11	2	*	
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## Ajmer-Merwara.

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